



### Advanced Technology - Powerful Operation

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Hirun N300

# HYUNDAI INVERTER





# N300

Powerful high torque performance has been accomplished using advanced sensorless vector control.

Powerful operation is possible for two motors at the same time. Auto-tuning to perform sensorless vector control can now be easily done both on-line and off-line.

Versatile functions encompass more applications.

Field replacement of cooling fans and DC bus capacitors can be accomplished in a fraction of the time.

# Powerful Operation

High Performance

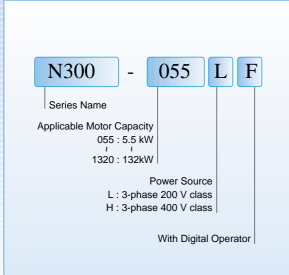
**Easy Operation** 

Easy Maintenance

Environmental Friendliness

Versatile Function

### MODEL NAME INDICATION



	Model Configui	ration
Applicable Motor Capacity in kW	3-phase 200 V class	3-phase 400 V class
5.5	N300-055LF	N300-055HF
7.5	N300-075LF	N300-075HF
11	N300-110LF	N300-110HF
15	N300-150LF	N300-150HF
18.5	N300-185LF	N300-185HF
22	N300-220LF	N300-220HF
30	N300-300LF	N300-300HF
37	N300-370LF	N300-370HF
45	N300-450LF	N300-450HF
55	N300-550LF	N300-550HF
75		N300-750HF
90		N300-900HF
110		N300-1100HF
132		N300-1320HF

Powerful Operation, Easy Maintenance

Hyundai Inverter – Hirun 1300





관위원
 관리시고에 주의하여 주십시오
 환전이나, 전문제인주 62 40

WARNING



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### Powerful Operation with Advanced Sensorless Vector Control

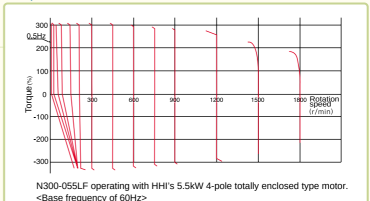
Powerful high torque performance has been accomplished using HHI's advanced sensorless vector control.

High starting torque of 200% or greater at 0.5 Hz

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N300

#### **Torque Characteristics**



(Note : Torque characteristics may vary according to capacity)

#### **Comparison of Rotational Fluctuation**

Rotational fluctuation at low speed has been drastically reduced to enhance process stability and precision.

N300-055LF 15% Rotational Fluctuation

J300-055LF5(Previous series)

WWWWWWWWWW

Rotational Fluctuation

High torque multi-operation with N300

Power Supply

Motor1

(°)

Motor2

 $(\circ)$ 

• Inverter driving frequency : 3 Hz

• Motor : HHI's 5.5 kW 4-pole

### High torque of 150% at approximately 0 Hz

High torque of 150% at approximately 0 Hz is accomplished when N300 drives a smaller motor by one frame size.

Brake ON/OFF sequence can be easily integrated with this feature.

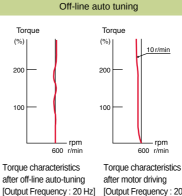
#### High torque multi-motor operation

Powerful operation is possible for two motors at the same time. In the case of conventional sensorless vector control, only one motor can be controlled. (Note : The two motors must be the same model and capacity)

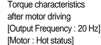
#### On-line/off-line auto-tuning

Auto-tuning to perform sensorless vector control can now be easily done both on-line and off-line.

On-line auto-tuning makes it possible for the motor characteristics to be updated automatically under "real time" ambient conditions.



[Motor : Cold status]



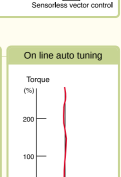


Figure 4 Fig Torque characteristics after on-line auto-tuning [Output Frequency : 20 Hz]

[Motor : Hot status]

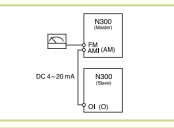
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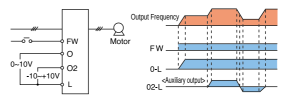
# HYUNDAI INVEBTER

### Versatile Functions Encompass More Applications

### Input / output function

- Intelligent terminal system is applied to both input and output terminals.
  - Sink/source type logic selection is possible.
- In addition to the pulse output monitor, analog (current and voltage) output terminals-AM and AMI are added as standard.
  The example(right) shows how a follower inverter can directly receive the analog output of the master inverter as its frequency command.
- An auxiliary speed input or ' trim 'can be made by an additional analog signal.





#### Third motor constants setting

Constants for up to three motors can be set. This function is useful for controlling (multiaxis)motors via changeover.

#### Fan ON/OFF selection

The cooling fan operates while the inverter is running, and stops when the inverter stops.

This feature provides longer cooling fan life, and eliminates fan noise while the inverter is idle.

### **PID** operation

Helps simplify the system and save initial cost no need for external PID controller.

Useful for such applications as droop control.

#### 3-Wire function

" Seal-in 'start signal without an external device.

#### P · PI control selection

Provides stable control for carrier or trolley (material handling)operations.

### Deceleration and stop at power failure

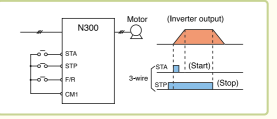
N300 decelerates and stops the motor using regenerative energy from the motor even though the power is not supplied. Especially critical in some textile processes.

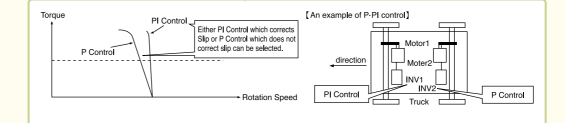
#### **UP/DOWN** function

Up/down function fine-tunes output frequency. Convenient for a test-run.

### Frequency scaling conversion

Display the output frequency scaled by the conversion factor for "line "process speed.







### Easy Maintenance

HIRUN N300

# Easy-removable cooling fan and DC bus capacitor

Field replacement of cooling fan(s) and DC bus capacitors can be accomplished in a fraction of the time.





#### Removable control circuit terminals

Eliminates control rewiring when replacing the N300.



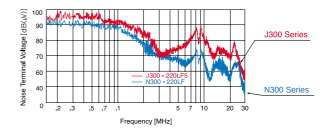
### **Environmental Friendliness**

#### EMI filter

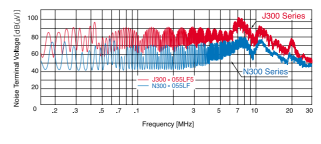
• EMI filters to meet European EMC and low voltage directives are available options for system conformance.

### Reduced noise from control power supply

Noise terminal voltage of the control power supply has been improved by 20dB, resulting in significant reductions of noise interference with sensors and other peripheral devices. Main circuit noise terminal voltage



Control power supply noise terminal voltage (L common or CM1 common)



## HYUNDAI

### **Easy Operation**

### **Digital operator**

Standard digital operator (OPE-N3) is removable for remote control, and has easy-to-see 4-digit display and LEDs to indicate the unit being monitored.

### Built-in RS485

RS485 is provided as standard for ASCII serial communication.

User selection of command functions ("Quick Menu")

Mirun N300

Frequently used commands can be selected and stored for quick reference.

### Programming software

Optional PC drive configuration software which runs on Windows operating system.

### Protection for Various Installation Environments

Standard enclosure protection for N300 is IP20 (NEMA1).

### **Global Performance**

### Network compatibility

N300 can communicate with DeviceNet, PROFIBUS, LONWORKS, and Modbus RTU as options.

## Standard Specifications

### 200 V class

hi<sub>run</sub> N300

200	v class	S													
Mod	el (N300-	LF	-)		055LF	075LF	110LF	150LF	185LF	220LF	300LF	370LF	450LF	550	DLF
Encl	osure			(*1)					IP20	(NEMA1)					
Appl	licable moto	or (4 po	le, kW)	(*2)	5.5	7.5	11	15	18.5	22	30	37	45	5	5
Rate	ed capacity(	k\/Δ)	200 V		8.3	11	15.9	22.1	26.3	32.9	41.9	50.2	63.0	76	6.2
Maic	a capacity(	KVA)	240 V		9.9	13.3	19.1	26.6	31.5	39.4	50.2	60.2	75.6	91	1.4
Rate	ed output cu	irrent(A	.) (*3)		3-phase, 20	00~240 V(±	10%) 50 Hz /	60 Hz							
Rate	ed input volt	age(V)			3-phase, 20	00~240 V(Ad	cording to su	pply voltage)							
Rate	ed output cu	irrent(A	.)		24	32	46	64	76	95	121	145	182	22	20
Cont	trol method				Line to line	sine wave F	WM								
				(*4)	0.1 ~ 400 H	lz									
Frequency accuracy					Digital: ±0	.01% of max	imum frequer	ncy, Analog: ±	0.2%(25 ± 10	))					
Frequency resolution					Digital setti	ng: 0.01 Hz,	Analog settin	g(Maximum fi	equency)/ 4,0	000(O termina	al: 12bit 0~10	V, O2 terminal	l: 12bit -10~	+10 V)	
V/f c	haracteristi	cs			V/f free-set	ting(30~400	Hz of base fr	equency), Cor	stant torque	and reduced	torque of V/f o	control, sensor	less vector o	control	
Spee	ed fluctuatio	on			± 0.5%(ser	sorless vect	tor control)								-
Over	rload capac	ity			150%/60se	c, 200%/0.5	sec								
Acce	eleration/de	celerat	ion time		0.01-3,600	sec(Linear/c	urve, accel/de	ecel, selection	, Two-stage a	accel/decel					
Start	ting torque				200% at 0.	5 Hz(Sensor	less vector co	ontrol), 150% a	at around 0 H	z(Sensorless	vector contro	I, with a motor	one-size fra	me dowr	1)
		braking	g(Short-tim	e) (*5)	Built-in BRI			1		g unit(option)					
Braking			of resistor(		17	17	17	-	-	-	-	-	-		_
Bra	DC brakir			,				y at decelerat	on, via an ext	ternal input(bi	raking force. t	ime, and opera	ating freque	ncy)	
		<u> </u>	Operato	r		ey/ key					0		0 1		
	Frequenc	сy	External				Input impeda	nce 10 k ), 4	-20mA(Input	impedance 10	00 )				
	setting		External		Set by RS 4			,,			,				
	Forward/		Operato	·			ae FW/RV by	/ function com	mand)						
Input signals	Reverse		External		-			by terminal a	-	)/NC selection	n) 3-wire inpu	it possible			
	Start/stop	)	External		Set by RS 4			by terminar a	Joig million (i re		, о нао ар				
	Intelligent input terminals			setting), UF SF7(Multisp selection(1)	P/DWN(Rem beed bit com ),(2)) PPI(P/I	ote-controlled imand 1-7), O PI selection),	accel./decel. DLR(Overload	, UDC(Remo limit change), rification), Of	te-controlled TL(Torque lin RT(Orientation	data clearing) mit change), 1	/Off), PIDC(PII ), OPE(Operato IRQ1, TRQ2(T cancel), PCLR	or control), S orque limit	F1-	•	
	Thermist	or inpu	t			al(PTC char			, ,						
Output signals	Intelligent	t outpu	t terminals		the set freq deviation fo IP(Instantal over), THM frequency(2	uency)), FA2 or PID contro neous power (Thermal ala 2)), Frequence	2(Frequency a I), AL(Alarm s r failure signa arm), BRK(Bra cy arrival sign	arrival signal(a signal), FA3(F I), UV(Under-\ ake release), I al(only at the	t or above the equency arriv oltage signal BER(Brake er set frequency	e set frequenc val signal(only ), TRQ(In toro ror), ZS(Zero (2)), OL2(Ove	cy)), OL(Over y at the set fre que limit), RN speed), Freq erload advance	signal), FA1(F load advance r equency)), OT( T(Operation tin uency arrival s ce notice signa selected at C62	notice signal Q(Over-torqu ne over), ON ignal (at or a I(2)), (Termi	), OD(Ou ue), IT(Plug i above the	utput n time e set
	Intelligent	monito	r output terr	minals	Analog volt	age, Analog	current, Puls	e line output							
Disp	lay monitor				Output freque	ency, Output c	urrent, Motor to	rque, Scaled va	ue of output fre	quency, Trip his	story, I/O termin	al condition, Inpu	ut power, Outp	ut voltage	
Othe	er functions				V/f free-setting(up to 5 points), Frequency upper/lower limit, Frequency jump, Accel./decel.curve selection, Manual torque boost value and frequency adjustment, Analog meter tuning, Start frequency setting, Carrier frequency setting, Electronic thermal free-setting, External frequency output zero/span reference, External frequency input bia start/end, Analog input selection, Retry after trip, Restart after instantaneous power failure, Various signal outputs, Reduced voltage start, Overload restriction, Default value setting, Deceleration and stop after power failure, AVR function, Fuzzy accel./decel., Auto-tuning(on-line/off line), High-torque multioperation										
Carr	ier frequenc	cy rang	е		0.5~15 kHz	:					-				
	ective functi	ions			Over current protection, Overload protection, Braking resistor overload protection, Over-voltage protection, EEPROM error, Under- voltage error, CT(current transformer)error, CPU error, External trip, USP error, Ground fault, Input overvoltage protection, Instantaneous power failure, Option 1 connection error, Option 2 connection error, Inverter thermal trip, Phase failure detection, IGBT error, Thermistor error										
Envi	ronmental	Ambie tempe	nt operating/s rature(*6) / hu	torage imidity	-10~50 /	-20~65 /25	~90%RH (No	on-condensing	)						
	ditions	Vibra	ition	(*7)	5.9 m/ś(0.6G	i), 10~55 Hz					2.9 m/ś(0	.3G), 10~55 H	Z		
00110		Loca	tion		Less than 1	,000m of alt	itude, Indoors	s(no corrosive	gas nor dust)						
Colo	or				Gray										
Optic	ans	Optic	ons		Feedback F	PCB(Vector	control with se	ensor), 4-digit	BCD, 16-bit b	inary, Device	Net PCB, Lor	nworks PCB			
Opile	5113	Othe	rs		EMI filters,	Input/output	reactors. DC	reactors, Rac	io noise filters	s. Braking uni	t, Braking res	istor, LCR filte	r		-
Ope	rator				OPE-N3(4-	digit LED)/O	ption: NOP3(	Remote opera	tor)						
Weig	ght(kg)				3.5	5	5	12	12	12	20	30	30	5	0
					<u> </u>		1				1	1			_

\*1) The protection method conforms to JEM 1030 /NEMA(US)

\*2) The applicable motor refers to HHI standard 3-phase motor(4 pole). To use other motors, be sure to prevent the rated motor current(50 Hz) from exceeding \*4) To operate the motor beyond 50/60 Hz, please consult with the motor manufacturer about the maximum allowable rotation speed.

the rated output current of the inverter.

\*3) The output voltage decreases as the main power supply voltage decreases except for the use of AVR function

- \*5) Braking resistor is not integrated in the inverter. Please install optional braking resistor or dynamic braking unit when large control torque is required.
- \*6) Storage temperature refers to the temperature in transportaion.
- \*7) Conforms to the test method specified in JIS C0911(1984).

### 400 V class

osure cable motor (4 po d capacity(kVA)	(*1) le, kW) (*2)														
	le. kW) (*2)						IP20(N	EMA1)					IP	00	
d capacity(kVA)		5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	132
d capacity(KVA)	400 V	8.3	11	15.9	22.1	26.3	33.2	40.1	51.9	62.3	76.2	103.2	121.9	150.3	180.1
	480 V	9.9	13.3	19.1	26.6	31.5	39.9	48.2	62.3	74.8	91.4	123.8	146.3	180.4	216.1
d output current(/	A) (*3)	3-phas	e, 380~48	30 V(±10	%) 50 Hz	/ 60 Hz		1	1			1			
d input voltage(V		3-phas	e, 380~48	30 V(Acco	rding to s	upply volt	age)								
d output current(/		12	16	23	32	38	48	58	75	90	110	149	176	217	260
ol method	·/		line sine												
ut frequency rang	e (*4)	0.1 ~ 4		naro i n											
lency accuracy			± 0.01%	of maxim	um freque	ancy Ana	log: +0.2	%(25 + 1)	0)						
ency resolution		-				•	•		00(O term	inal: 12hit	0.101/	02 tormin	al: 12bit	10. +10.	
aracteristics			-		-				and reduc						
d fluctuation						requericy	), Consta	ni torque		eu lorque		III OI SEIISC	JIIESS VEC		
		-	6(Sensorle									4500/ /0/	0 4000		
oad capacity	·		60sec, 20									150%/60	Osec, 1809	%/0.5sec	
leration/decelera	ion time								e accel./de						
ng torque	(0)								z(Sensorle	ess vector	control, v	with a mot	or one-siz	e trame d	own)
					Extern	ai dynami	c braking	unit(optio	on)			1		1	
	of resistor()				-	-	-	-	-	-	-	-	-	-	-
DC braking		Perforr	ns at star	t; under se	et frequen	cy at dece	eleration,	or via an	external in	put(braki	ng force, t	time, and	operating	frequency	()
Frequency	Operator	Set by	•	•											
	External signal	DC 0~	10 V, -10~	-+10 V(Inj	out imped	ance 10 k	), 4~20ı	mA(Input	impedance	e100)					
g	External port	Set by	RS 485												
Forward/	Operator	Run ke	ey/Stop ke	y(Change	e FW/RV b	by function	n commar	nd)							
Reverse	External signal	FW RL	JN/STOP(	NO conta	ct), RV se	t by termi	inal assig	nment(NC	D/NC selec	tion), 3-w	rire input p	oossible			
Start/Stop	External port	Set by	RS 485												
		(1),(2))	, PPI(P/P	I selectior	), BOK(B	rake verifi	ication), C	RT(Orier	ntation), LA		• .		· ·		
Thermistor inpu	ıt	One terminal(PTC characteristics)													
Intelligent outpu	t terminals	the set deviation IP(Instr over), the set	frequence on for PID antaneous THM(Ther frequence	y)), FA2(F control), s power fa rmal alarm y(2)), FA5	requency AL(Alarm ailure sign n), BRK(B 5(Frequen	arrival sig signal), F al), UV(Ur rake relea cy arrival	gnal(at or A3(Frequ nder-volta ase), BER signal) (C	above the lency arrivinge signal (Brake er Only at the	e set frequ val signal( ), TRQ(In ror), ZS(Ze set freque	ency)), O only at the torque lim ero speed ency(2)), (	L(Overloa e set frequ it), RNT(C ), FA4(Fr DL2(Over	ad advanc uency)), O Operation equency a load adva	e notice si TQ(Over- time over) arrival sign nce notice	ignal), OD torque), ), ONT(Plu nal) (At or e signal(2)	O(Output ug in tim above )),
Intelligent monito	r output terminals	Analog	voltage,	Analog cu	irrent, Pul	se line ou	tput								
ay monitor		Output	frequency,	Output curi	rent, Motor	torque, Sca	aled value	of output fr	equency, Tr	ip history, I	/O termina	l condition,	Input powe	r, Output v	oltage
functions		V/f free-setting(up to 5 points), Frequency upper/lower limit, Frequency jump, Accel./decel.curve selection, Manual torque boost value and frequency adjustment, Analog meter tuning, Start frequency setting, Carrier frequency setting, Electronic thermal free-setting, External frequency output zero/span reference, External frequency input bia start/end, Analog input selection, Retry after trip, Restart after instantaneous power failure, Various signal outputs, Reduced voltage start, Overload restriction, Default value setting, Deceleration and stop after power failure, AVR function, Fuzzy accel./decel, Auto-tuning(on-line/off line). High-torque multioperation													
er frequency rand	le	0.5~15	kHz												
ctive functions		Over current protection, Overload protection, Braking resistor overload protection, Over-voltage protection, EEPROM error, under- voltage error, CT(current transformer)error, CPU error, External trip, USP error, Ground fault, Input overvoltage protection, Instantaneous power failure, Option 1 connection error, Option 2 connection error, Inverter thermal trip, Phase failure detection, IGBT error, Thermistor error													
Ambie tempe	ent operating/storage rature(*6) / humidity	-10~50	) /-20~6	65 /25~9	0%RH (N	on-conde	ensing)								
onmental Vibra		5.9 m/ś(	0.6G), 10	~55 Hz				2.9 m/s	(0.3G), 10	~55 Hz					
	tion	Less th	nan 1,000	m of altitu	de, Indoo	rs(no corr	osive gas	nor dust)	)						
		Gray													
Opti	ons		ack PCB(	Vector cor	ntrol with	sensor), 4	-digit BCI	D, 16-bit b	pinary, Dev	viceNet P	CB, Lonw	orks PCB			
ns – ·							-		•				ter		
ator		-							5						
ht(kg)		3.5	5	5	12	12	12	20	30	30	30	60	60	80	80
	Minimum value / DC braking Frequency setting Forward/ Reverse Start/Stop Intelligent input Thermistor input Intelligent output Intelligent output Intelligent monito ay monitor functions er frequency range ctive functions onmental tions Mamber of the timpe tions Opti	Frequency  Operator    External signal  External opt    Forward/  Operator    Reverse  External signal    Start/Stop  External signal    Intelligent input terminals  External port	Minimum value of resistor()  70    DC braking  Perform    Frequency  External signal  DC 0    setting  Operator  Rev by    Forward/  Operator  Run ke    Reverse  External signal  FW RU    Start/Stop  External signal  FW RU    Intelligent input terminals  Selecti motor of CS(Ch setting se	Minimum value of resistor()  70  50    DC braking  Performs at star    Frequency setting  Operator  Set by key/ External signal    Forward/ Reverse  Operator  Run key/Stop ke External signal    Forward/ Reverse  Operator  Run key/Stop ke External signal    Start/Stop  External signal  FW RUN/STOP( External port    Selection of 8 fu motor constants CS(Change toffs setting), RS(Res setting), UP/DW SFT/Multispeed (1),(2)), PPI(P/P STAT(90-degree Thermistor input  Selection of 8 fu motor constants CS(Change toffs setting), RS(Res setting), UP/DW SFT/Multispeed (1),(2)), PPI(P/P STAT(90-degree Thermistor input    Intelligent output terminals  Five open collec the set frequency deviation for PID IP(Instantaneous over), THM(Thei the set frequency (Terminal 11–13)    Intelligent monitor output terminals  Analog voltage, ay monitor    Output frequency adjust frequency	Minimum value of resistor()      70      50      50        DC braking      Performs at start; under so        Frequency setting      Qperator      Set by key/key        External signal      DC 0-10 V, -10-+10 V(Inperforms at start; under so        Forward/      Operator      Run key/Stop key(Change        Reverse      External signal      FW RUN/STOP(NO conta        Start/Stop      External port      Set by RS 485        Intelligent input terminals      Selection of 8 function fromotor constants setting), CS(Change to/from commos setting), RS(Reset), STA(Setting), UP/DWN(Remote SF7(Multispeed bit common (1),(2)), PPI(P/P) selection STAT(90-degree phase di Common (1),(2)), PPI(P/P) selection STAT(90-degree phase di Cover, THM(Thermal alarm the set frequency)), FA2(Fudiciton for PID control), deviation for PID control), PA2(Fudiciton for PID	Minimum value of resistor()      70      50      50        DC braking      Performs at start; under set frequent setting      Operator      Set by key/ key        Frequency setting      External signal      DC 0-10 V, -10-+10 V(Input imped External port      Set by RS 485        Forward/ Reverse      Operator      Run key/Stop key/Change FW/RV I: External signal      FW RUN/STOP(NO contact), RV set External port        Intelligent input terminals      External port      Set by RS 485        Intelligent input terminals      Selection of 8 function from RV(Rev motor constants setting), 2CH(Seco CS(Change to/from commercial pov setting), RS(Reset), STA(3-wire sta setting), RS(Reset), STA(3-wire sta setting), NP/DW/N(Remote-controlle SF7(Multispeed bit command 1-7), (1),(2)), PPI(P/PI selection), BOK(B STAT(90-degree phase difference p        Thermistor input      One terminal(PTC characteristics)        Five open collector terminals and or the set frequency)), FA2(Frequency deviation for PID control), AL(Alarm IP(Instantaneous power failure sign.) Over), THM(Thermal alarm), BRK(B the set frequency(2)), FA5(Frequency deviation for 11-14 are autor        Intelligent monitor output terminals      Analog voltage, Analog current, Pul- agy monitor        Output frequency output zero/span reference instantaneous power failure, Various is stop after power failure, AVR function or frequency range      0.5–15 kHz        Over current protection, Overload p voltage error, CT(curent transformed Instantaneous	Minimum value of resistor( )    70    50    50    -      DC braking    Operator    Set by key/ key    Performs at start; under set frequency at decomposition of the set of the	Minimum value of resistor()    70    50    50    -    -      DC braking    Performs at start; under set frequency at deceleration, External signal    DC 0-10 V, -10-+10 V(Input impedance 10 k.), 4-200      Frequency setting    External signal    DC 0-10 V, -10-+10 V(Input impedance 10 k.), 4-200      Forward/ Reverse    Operator    Run key/Stop key(Change FW/RV by function commar External signal      Start/Stop    External signal    FW RUN/STOP(NO contact), RV set by terminal assig Selection of 8 function from RV(Reverse), CF1-CF4(M motor constants setting), 2CH(Second accel/dece), FF CS(Change to/from commercial power supply), SFT(S setting), RS(Reset), STA(3-wire start), STP(s-wire stop setting), UP/DWN(Remote-controlled accel/dece), LF CS(Change to/from commercial power supply), SFT(S setting), UP/OWN(Remote-controlled accel/dece), UP/STAT(90-degree phase difference permission), NO(NC      Thermistor input    One terminal(PTC characteristics)      Intelligent output terminals    Five open collector terminals and one NO-NC combine the set frequency), FA2(Frequency arrival signal) of deviation for PID control), AL(Alarm signal), FA3(Freq IP(Instantaneous power failure, signal), UP(Under-volta over), THM(Thermal alarm), BRK(Brake release), BER the set frequency(2)), FA2(Frequency arrival signal) or deviation for PID control), AL(Alarm signal), FA3(Freq IP(Instantaneous power failure, Variaus signal) output, Red over), THM(Thermal alarm), BRK(Brake release), BER the set frequency(2), FA3(Frequency arrival signal) of deviation for PID control), AL(Alarm signal), FA3(Freq IP(Instantaneous power failure, Variau signal) output), Red overe	Minimum value of resistor()      70      50      50      -      -        DC braking      Performs at start; under set frequency at deceleration, or via an Set by key/ key      -      -      -        Frequency setting      Qperator      Set by key/ key      -	Minimum value of resistor()      70      50      50      -      -      -      -        DC braking      Performs at start; under set frequency at deceleration, or via an external in Set by key/ key      Performs at start; under set frequency at deceleration, or via an external in Set by Rs 485        Forward/ Reverse      Operator      Set by Rs 485        Forward/ Reverse      Operator      Run key/Stop key/Change FW/RV by function command)        External signal      FW RUN/STOP(NO contact), RV set by terminal assignment(NO/NC selec Start/Stop      Selection of 8 function from RV(Reverse), CF1-CF4(Multispeed command moto constants seling), 2CH(Second accel/decoud), PRS(Free-run-stop), E CS(Change to/from commercial power supply), SFT(Software lock), AT(Ar setting), UP/DW/NRemote-controlled accel/decoud), UDC(Remote-controlled SF7(Multispeed bit comman 1-7), OLR(Overload limit change), TL(Torqu (1), (2)), PPI(PIPI selection), BOK(Brate verification), ORT(Orientation), L/ STAT(90-degree phase difference permission), NO(NOT selected)        Thermistor input      One terminal(PTC characteristics)        Five open collector terminals and one NO-NC combined contact. Selection the set frequency), FAS(Frequency arrival signal) (IP(Instantaneous power failure signal), UV(Under-voltage signal), TRQ(In over), THM(Thermal alarr)), BK(Brake release), BER(Brake ren7, SZ)2, the set frequency output zero/span reference, External frequency jump. / instantaneous power failure, Around protection, Braking resistor overload pro voltage error, CT(current marshall councy upre/lower), athe set freq uency), FAS(Frequency signal outputs), Reduced voltage	Minimum value of resistor( )    70    50    50    -    -    -    -    -      DC braking setting    Operator    Set by key/ key    Performs at start; under set frequency at deceleration, or via an external input(brakit setting)    Operator    Set by key/ key      Frequency setting    Operator    Set by R5 485    Set by R5 485      Forward/ Reverse    Operator    Run key/Stop key/Change FW/RV by function command)    Set by R5 485      Start/Stop    External signal    FW RUNSTOP(NO contact), RV set by terminal assignment(NO/NC selection), 3-w Start/Stop      Intelligent input terminals    Set by R5 485    Selection of 8 function from RV(Reverse), CF1-CF4(Multispeed command), IG(Jog motor constants setting), 2CH(Second accel/decel), FRG/Free-run-stop, EXT(Exter CS(Change form commercial power supply), STT(Software lock), AT(Analog inpu) setting), UP/DWN(Remote-controlled accel/decel), UDC(Remote-controlled data du (1)(2)), PP(IP/P) election), BOV(Brake vertication), ORT(Orientation), LAC(LAD ci STAT(90-degree phase difference permission), NO(NOT selected)      Thermistor input    One terminal (PTC characteristics)      Intelligent output terminals    Five open collector terminals and one NO-NC combined contact. Selection from Ru the set frequency)/. FAS(Frequency arrival signal), ICA(Irouce inin ore(r), THM(Thermal alarm), BRX(Brake release), BER(Brake error), ZS(Zero speed the set frequency)/2), FAS(Frequency arrival signal) (On) at the set frequency)/2, IC (Terminal 11-13 or 11-14 are auto	Minimum value of resistor()      70      50      50      -     -      -     -	Minimum value of resistor()      70      50      50      -     -      -     -	Minimum value of resistor()      70      50      60      . <th< td=""><td>Minimum value of resistor()      70      50      60      -     -      -</td></th<>	Minimum value of resistor()      70      50      60      -     -      -

\*1) The protection method conforms to JEM 1030 /NEMA(US)

\*4) To operate the motor beyond 50/60 Hz, please consult with the motor manufacturer about the maximum allowable rotation speed.

\*2) The applicable motor refers to HHI standard 3-phase motor(4 pole). To use other motors, be sure to prevent the rated motor current(50 Hz) from exceeding the rated output current of the inverter.

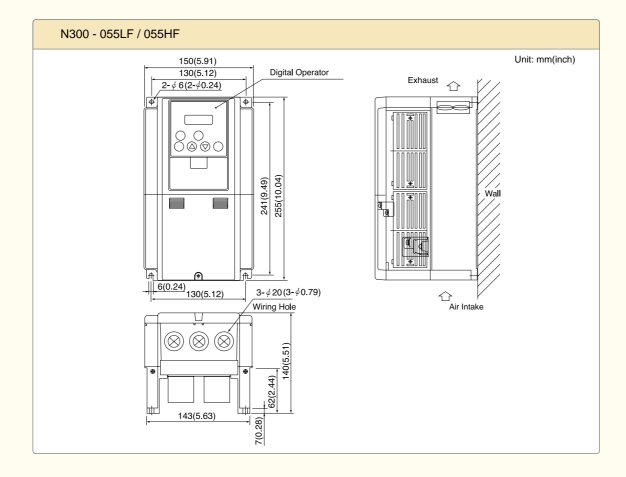
 $^{\star}3)$  The output voltage decreases as the main power supply voltage decreases except for the use of AVR function .

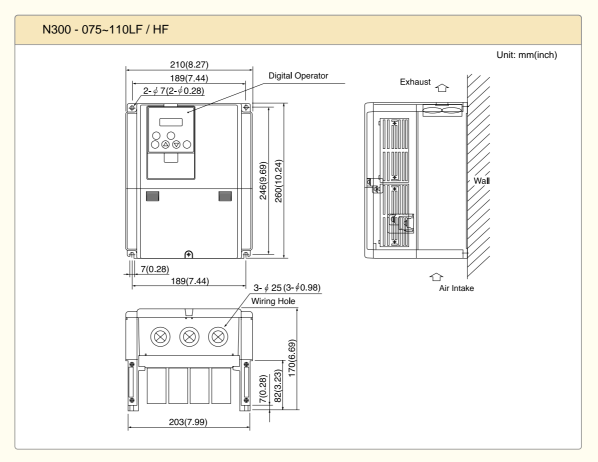
\*5) Braking resistor is not integrated in the inverter. Please install optional braking resistor or dynamic braking unit when large control torque is required.

\*6) Storage temperature refers to the temperature in transportaion.

\*7) Conforms to the test method specified in JIS C0911(1984).

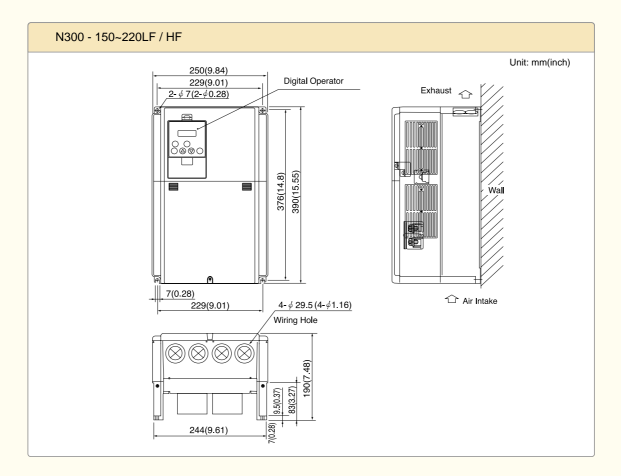
### Dimensions

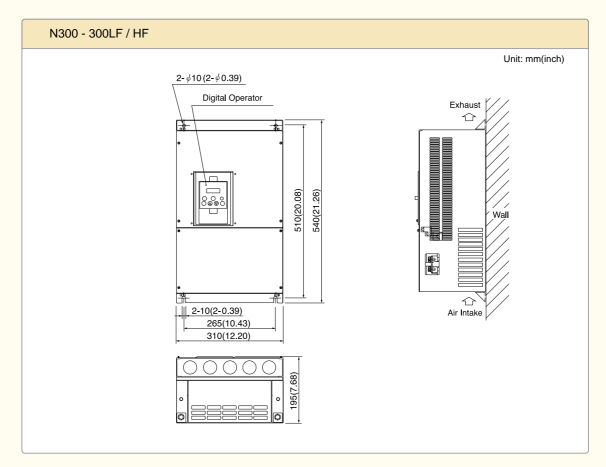




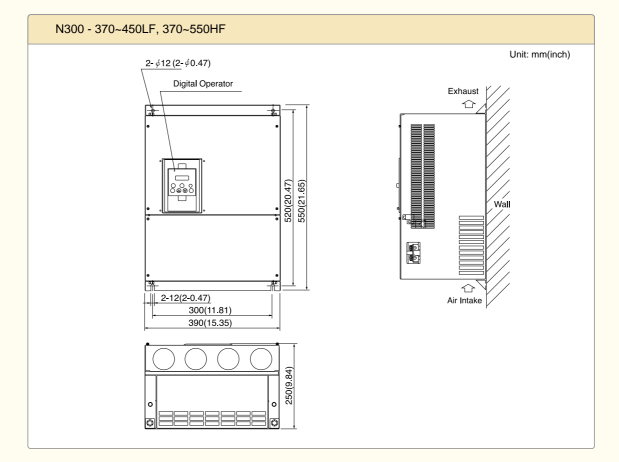
HIRUN N300

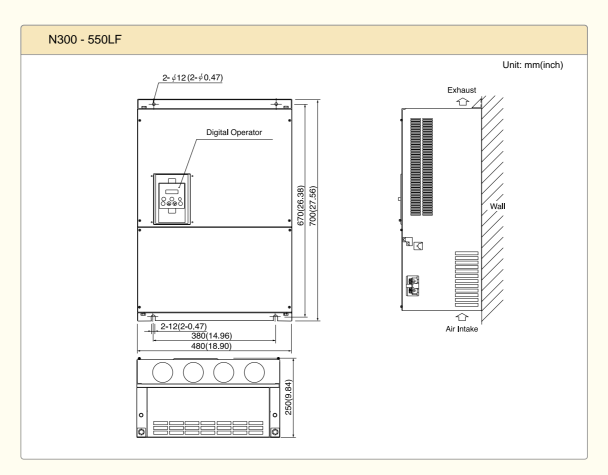
# HYUNDALINVEBTER





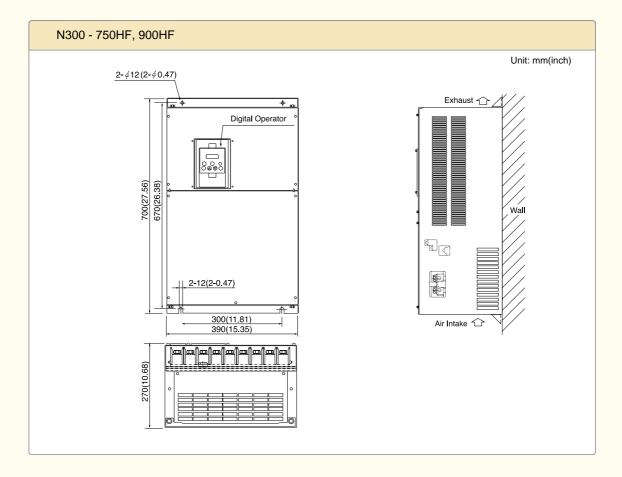


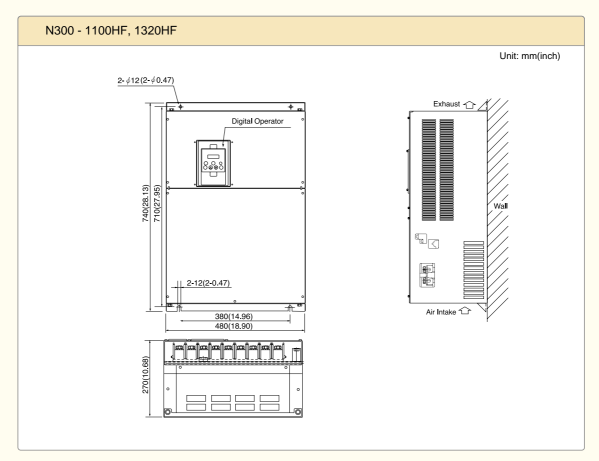




HIRUN N300

# HYUNDAI INVEBTER





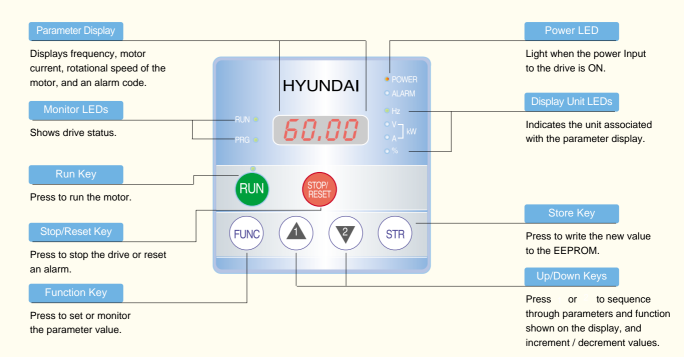


N300 Series can be easily operated with the digital operator (OPE-N3) provided as standard. The digital operator can also be detached and can be used for remote-control.

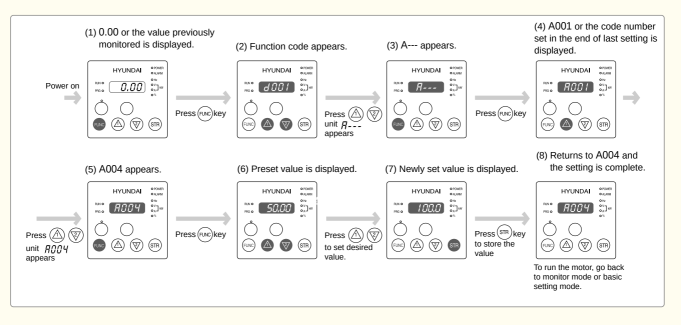
### Digital Operator (OPE-N3) Specification

HRUN

N300



### Setting the Maximum Output Frequency



# HYUNDAI INVEBTER

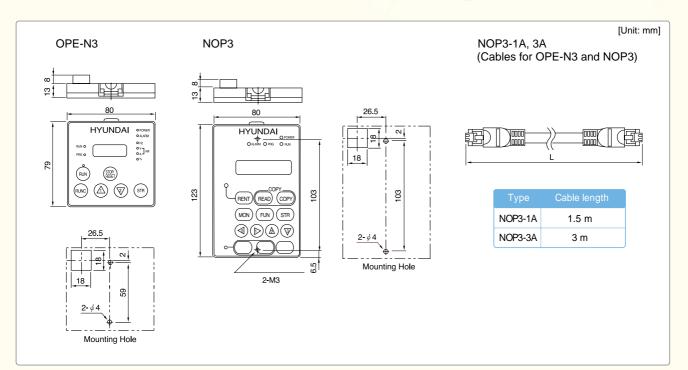
**A v e** 

MiRUN N300

### Remote Operator NOP3 (Option)



### Dimensions



	F	unct	ion L	ist
		G		
	Thange mode during run by selection of b031 (so not forget to press STR key when you chang			ection)
Mod				t permitted
	Description	Default setting	Run-time setting	Run-time data edit
	0.00~99.99/100.0~400.0 Hz	-	-	-
	0 0~999 9	-	-	-

Monitor Mode and Sta	ndard Setting Mode
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HIRUN N300

	Code	Name	Description	Default setting	Run-time setting	Run-time data edit
	d001	Output frequency monitor	0.00~99.99/100.0~400.0 Hz	-	-	-
	d002	Output current monitor	0.0~999.9	-	-	-
	d003	Motor rotational direction monitor	F(Forward)/O(Stop)/r(Reverse)	-	-	-
	d004	PID feedback monitor	0.00~99.99/ 100.0~999.9/ 1000~9999/ <sup>r</sup> 100~ <sup>r</sup> 999(10,000~99,900)	-	-	-
	d005	Intelligent input terminal	Example)	-	-	-
		Condition monitor	I II II II OFF FW, terminal 7, 2, 1: ON 8 76 54 32 1 OFF Terminal 8, 6, 5, 4, 3: OFF			
	d006	Intelligent output terminal	I I I I I I I I I I I I I I I I I I I	-	-	-
		Condition monitor	IIII      OFF      Terminital 12, 11. ON        AL      1514      13 12      11      AL 15, 14, 13: OFF			
de	d007	Output frequency scaled value monitor	0.00~99.99/ 100.0~999.9/ 1000.~9999./ 1000~3996	-	-	-
Monitor mode	d012	Torque monitor	-300~+300%	-	-	-
onito	d013	Output voltage monitor	0.0~600.0 V	-	-	-
Ň	d014	Input electric power monitor	0.00~999.9 kW	-	-	-
	d016	Accumulated time monitor during run	0.~9999./ 1000~9999/ <sup>r</sup> 100~ <sup>r</sup> 999 hr	-	-	-
	d017	Power on time monitor	0.~9999./ 1000~9999/ <sup>r</sup> 100~ <sup>r</sup> 999 hr	-	-	-
	d080	Trip count monitor	0~9999/ 1000~6553(10,000~65,530)(times)	-	-	-
	d081	Trip monitor 1~6	Trip code, Frequency(Hz), Current(A), Voltage(V), Run time	-	-	-
	~d086		(hr) power on time(hr)			
	d090	Warning monitor	Warning code	-	-	-
	F001	Output frequency setting	0.0Hz, Starting frequency to maximum frequency(2nd max, 3rd max frequency)	0.00		
	F002	Acceleration time(1) setting	0.01~99.99, 100.0~999.9, 1000.~3600. sec	30.00		
de	F202	Acceleration time(1) setting for second motor	0.01~99.99, 100.0~999.9, 1000.~3600. sec	30.00		
mode	F302	Acceleration time(1) setting for third motor	0.01~99.99, 100.0~999.9, 1000.~3600. sec	30.00		
Setting	F003	Deceleration time(1) setting	0.01~99.99, 100.0~999.9, 1000.~3600. sec	30.00		
Se	F203	Deceleration time(1) setting for second motor	0.01~99.99, 100.0~999.9, 1000.~3600. sec	30.00		
	F303	Deceleration time(1) setting for third motor	0.01~99.99, 100.0~999.9, 1000.~3600. sec	30.00		
	F004	Motor rotational direction setting	00(Forward)/01(Reverse)	00	×	×
	A	To expanded function A(Basic functions)				
ction	b	To expanded function b(Protective function	ons and fine tuning function)			
Expanded function	C	To expanded function C(Terminal setting	g functions)			
ndec	Н	To expanded function H(Motor constants	s setting functions)			
Expa	P	To expanded function P(Option setting fu	unctions)			
-	U	To expanded function U(User`s selection	n functions)			

# HYUNDAI INVEBTEI

### Expanded Function A

### = Allowed

Code      Name      Description        A001      Frequency command      00(Potentiometer)/ 01(Terminals)/ 02(Operator)/ 03(RS485)/ 04( / 05(Option 2)        A002      Run command      01(Terminals)/ 02(Operator)/ 03(RS485)/ 04(Option 1)/ 05(        A003      Base frequency setting      30Maximum frequency(Hz)        A203      Base frequency setting for second motor      30Maximum frequency for second motor(Hz)        A303      Base frequency setting for third motor      30Maximum frequency for third motor(Hz)        A004      Maximum frequency setting      30Maximum frequency for third motor(Hz)	02	Run-time setting ×	Run-time data edit
A001    Prequency command    01(Terminals)/ 02(Operator)/ 03(RS485)/ 04(Option 1)/ 05(0ption 2)      A002    Run command    01(Terminals)/ 02(Operator)/ 03(RS485)/ 04(Option 1)/ 05(0ption 2)      A003    Base frequency setting    30Maximum frequency(Hz)      A203    Base frequency setting for second motor    30Maximum frequency for second motor(Hz)      A303    Base frequency setting for third motor    30Maximum frequency for third motor(Hz)	(Option 2) 02	×	
A002Run command01(Terminals)/ 02(Operator)/ 03(RS485)/ 04(Option 1)/ 05(A003Base frequency setting30Maximum frequency(Hz)A203Base frequency setting for second motor30Maximum frequency for second motor(Hz)a30A303Base frequency setting for third motor30Maximum frequency for third motor(Hz)	(Option 2) 02		×
A203 Base frequency setting for second motor A303 Base frequency setting for third motor A303 Base frequency setting for third motor	60.	×	×
LetterA203Base frequency setting for second motor30Maximum frequency for second motor(Hz)9A303Base frequency setting for third motor30Maximum frequency for third motor(Hz)9A004Maximum frequency setting30 ~400 Hz		×	×
A303 Base frequency setting for third motor 30Maximum frequency for third motor(Hz) A004 Maximum frequency setting 30~400 Hz	) 60.	×	×
A004 Maximum frequency setting 30 ~400 Hz	60.	×	×
1 2 3 00. 100. TIZ	60.	×	×
A204 Maximum frequency setting for second motor 30.~400. Hz	60.	×	×
A304 Maximum frequency setting for third motor 30.~400. Hz	60.	×	×
A005 Analog input setting 00(Selection between O and OI at AT) / 01(Selection between O and	d O2 at AT) 00	×	×
A006 O2 selection 00(Independent)/ 01(Only positive)/ 02(Both positive and n	negative) 00	×	×
A011 External frequency output zero reference 0.00~400.0 Hz	0.00	×	
A012 External frequency output span reference 0.00~400.0 Hz	0.00	×	
A013 External frequency input bias start 0~100%	0.	×	
A011    External frequency output zero reference    0.00~400.0 Hz      A012    External frequency output span reference    0.00~400.0 Hz      A013    External frequency input bias start    0~100%      A014    External frequency input bias end    0~100%	100.	×	
A015 External frequency offset enable 00(External frequency output zero reference)/ 01(0		×	
A016 External frequency filter time constant 1-30(Sampling time=2msec)	8.	×	
A019 Multispeed operation setting selection <sup>00</sup> (Binary: up to 16-stage speed at 4 terminals)/ 01(Bit: up to 16-stage speed at 7 terminals)		×	×
A020 Multispeed frequency setting (0) 0.0, Starting frequency to maximum frequency(Hz)	0.00		
A220    Multispeed frequency setting(0) for second motor    0.0, Starting frequency to maximum frequency for second motor      A320    Multispeed frequency setting(0) for third motor    0.0, Starting frequency to maximum frequency for third motor      A320    Multispeed frequency setting(0) for third motor    0.0, Starting frequency to maximum frequency for third motor      A021-A035    Multispeed frequency setting (1~15)    0.0, Starting frequency to maximum frequency (H      A038    Jogging frequency setting    0.0, Starting frequency to 9.99 Hz      A038    Jogging frequency to the setting    00/Eree run stor/ disabled during operation/ 0/(Controlled dec			
A021~A035 Multispeed frequency setting (1~15) 0.0, Starting frequency to maximum frequency(H			
A038 Jogging frequency setting 0.0, Starting frequency to 9.99 Hz	1.00		
A220      Multispeed frequency setting(0) for second motor      0.0, Starting frequency to maximum frequency for second motor        A320      Multispeed frequency setting(0) for second motor      0.0, Starting frequency to maximum frequency for second motor        A320      Multispeed frequency setting(0) for third motor      0.0, Starting frequency to maximum frequency for third motor        A021-A035      Multispeed frequency setting (1~15)      0.0, Starting frequency to maximum frequency (H        A038      Jogging frequency setting      0.0, Starting frequency to 9.99 Hz        A039      Jog stop mode selection      00(Free-run stop/ disabled during operation)/ 01(Controlled deceleration / 03(Free-run on jog stop/ enabled during operation)/ 03(Free-run on jog stop/ enabled during operation)/ 03(Controlled deceleration / enabled during operation)/ 03(Free-run on jog stop/ enabled during operation)/ 05(DC b)	celeration/ during tion)/	×	
A041 Torque boost method selection 00(Manual torque boost)/ 01(Automatic torque boo	ost) 00	×	×
A241 Torque boost method selection for second motor 00(Manual torque boost)/ 01(Automatic torque boo	ost) 00	×	×
A042 Manual torque boost value 0.0~20.0%	1.0		
A242 Manual torque boost value for second motor 0.0~20.0%	1.0		
A342 Manual torque boost value for third motor 0.0~20.0%	1.0		
Signal    A342    Manual torque boost value for third motor    0.0~20.0%      A043    Manual torque boost frequency adjustment    0.0~50.0%      A243    Manual torque boost frequency adjustment for second motor    0.0~50.0%      A343    Manual torque boost frequency adjustment for third motor    0.0~50.0%	5.0		
A243 Manual torque boost frequency adjustment for 0.0~50.0%	5.0		
A343 Manual torque boost frequency adjustment for 0.0~50.0%	5.0		
A044 V/f characteristic curve selection 00(VC)/ 01(VP 1.7 POWER)/ 02(V/f free-setting)/ 03(SLV)/ 04 around 0 Hz)/ 05(V2)	4(SLV at 00	×	×
A244 V/f characteristic curve selection for second motor 00(VC)/ 01(VP 1.7 POWER)/ 02(V/f free-setting)/ 03(SLV)/ 04(SLV at arc		×	×
A344 V/f characteristic curve selection for third 00(VC)/ 01(VP 1.7 POWER)	00	×	×
A045 Output voltage gain 20.~100.	100.		
A051 DC braking enable 00(Disabled)/ 01(Enabled)	00	×	
A052 DC braking frequency setting 0.00~60.00 Hz	0.50	×	
A053 DC braking wait time 0.0~5.0sec	0.0	×	
A054 DC braking force setting 0.0~100%	0.	×	
A054  DC braking force setting  0.0~100%    A055  DC braking time setting  0.00~60.0sec    O  A056  DC braking edge/level selection  00(Edge)/ 01(Level)	0.0	×	
A056 DC braking edge/ level selection 00(Edge)/ 01(Level)	01	×	
A057 DC braking force setting at the starting point 0.0~100%	0.	×	
A058 DC braking time setting at the starting point 0.0~60.0sec	0.0	×	
A059 DC braking carrier frequency setting 0.5~15 kHz Derating <0.5~10 kHz>	5.0	×	×

# **Function List**

\_\_\_\_ = Allowed

Expanded	Function A
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HIRUN N300

-^	panaoa	Function A			- × = No	ot permitted
	Code	Name	Description	Default setting	Run-time setting	Run-time data edit
	A061	Frequency upper limit setting	0.0, Starting frequency to maximum frequency(Hz)	0.00	×	
Frequency upper/ lower limit & jump frequency	A261	Frequency upper limit setting for second motor	0.0, Starting frequency to maximum frequency for second motor(Hz)	0.00	×	
requ	A062	Frequency lower limit setting	0.0, Starting frequency to maximum frequency(Hz)	0.0	×	
mp f	A262	Frequency lower limit setting for second motor	0.0, Starting frequency to maximum frequency for second motor(Hz)	0.00	×	
t & ju	A063	Jump frequency(1) setting	0.00~99.99/ 100.0~400.0 Hz	0.00	×	
limi	A064	Jump frequency width(1) setting	0.00~10.00 Hz	0.50	×	
owei	A065	Jump frequency(2) setting	0.00~99.99/ 100.0~400.0 Hz	0.00	×	
oer/ I	A066	Jump frequency width(2) setting	0.00~10.00 Hz	0.50	×	
idn A	A067	Jump frequency(3) setting	0.00~99.99/ 100.0~400.0 Hz	0.00	×	
nenc	A068	Jump frequency width(3) setting	0.00~10.00 Hz	0.50	×	
-requ	A069	Acceleration hold frequency setting	0.00~99.99/ 100.0~400.0 Hz	0.00	×	
	A070	Acceleration stop time setting	0.00~60.0sec	0.0	×	
	A071	PID function enable	00(Disabled) / 01(Enabled)	00	×	
-	A072	PID proportional gain	0.2~5.0	1.0		
PID control	A073	PID integral gain	0.0~3600.0sec	1.0		
D 0	A074	PID differential gain	0.0~100.0sec	0.0		
Ф.	A075	PID scale	0.01~99.99	1.0	×	
	A076	PID feedback selection	00(Feedback at OI)/ 01(Feedback at O)	00	×	
ĸ	A081	AVR function selection	00(Always on)/01(Always off)/ 02(Off during deceleration)	02	×	×
AVR	A082	Motor voltage selection	200/ 215/ 220/ 230/ 240, 380/ 400/ 415/ 440/ 460/ 480 V	200/ 400	×	×
	A085	Operation mode selection	00(Normal operation)/ 01(Energy-saving operation)/ 02 (Fuzzy operation)	00	×	×
	A086	Optimal energy savings capture rate	0.0~100.0sec	50.0		
	A092	Acceleration time(2)	0.01~99.99/ 100.0~999.9/ 1000~3600sec	15.00		
ion	A292	Acceleration time(2) for second motor	0.01~99.99/ 100.0~999.9/ 1000~3600sec	15.00		
accel./ decel. function	A392	Acceleration time(2) for third motor	0.01~99.99/ 100.0~999.9/ 1000~3600sec	15.00		
cel.	A093	Deceleration time(2)	0.01~99.99/ 100.0~999.9/ 1000~3600sec	15.00		
l./ de	A293	Deceleration time(2) for second motor	0.01~99.99/ 100.0~999.9/ 1000~3600sec	15.00		
acce	A393	Deceleration time(2) for third motor	0.01~99.99/ 100.0~999.9/ 1000~3600sec	15.00		
_	A094	Selection method to use second accel./decel.	00(2CH input from terminal)/ 01(Transition frequency)	00	×	×
Operation mode and	A294	Selection method to use second accel./decel. for second motor	00(2CH input from terminal)/ 01(Transition frequency)	00	×	×
m no	A095	Accel.(1) to accel.(2) frequency transition point	0.00~99.99/ 100.0~400.0 Hz	0.00	×	×
eratio	A295	Accel.(1) to accel.(2) frequency transition point for second motor	0.00~99.99/ 100.0~400.0 Hz	0.00	×	×
Op	A096	Decel.(1) to decel.(2) frequency transition point	0.00~99.99/ 100.0~400.0 Hz	0.00	×	×
	A296	Decel.(1) to decel.(2) frequency transition point for second motor	0.00~99.99/ 100.0~400.0 Hz	0.00	×	×
	A097	Acceleration curve selection	00(Linear)/ 01(S-curve)/ 02(U-shape)/ 03(Reserved U-shape)	00	×	×
	A098	Deceleration curve selection	00(Linear)/ 01(S-curve)/ 02(U-shape)/ 03(Reserved U-shape)	00	×	×
	A101	External frequency output zero reference at OI	0.00~99.99/ 100.0~400.0 Hz	0.00	×	
b	A102	External frequency output span reference at OI	0.00~99.99/ 100.0~400.0 Hz	0.00	×	
tunin	A103	External frequency input bias start at OI	0.~100.%	20.	×	
ancy	A104	External frequency input bias end at OI	0.~100.%	100.	×	
External frequency tuning	A105	External frequency offset enable	00(External frequency output zero reference)/ 01(0 Hz)	01	×	
al fr	A111	External frequency output zero reference at O2	-400.0~400.0 Hz	0.00	×	
xtern	A112	External frequency output span reference at O2	-400.0~400.0 Hz	0.00	×	
Ш	A113	External frequency input bias start at O2	-100.~100.%	-100.	×	
	A114	External frequency input bias end at O2	-100.~100.%	100.	×	
Accel./ decel.	A131	Acceleration curve constants setting	01(Minimum)~10(Extreme)	02	×	
dec	A132	Deceleration curve constants setting	01(Minimum)~10(Extreme)	02	×	

# HYUNDALINVEBTER

### Expanded Function b

						t permitted
	Code	Name	Description	Default setting	Run-time setting	Run-time data edit
Instantaneous power failure restart	b001	Selection of restart mode	00(Alarm)/ 01(Restart at 0 Hz)/ 02(Resume operation after frequency matching)/ 03(Resume previous frequency after frequency matching, then decelerate to stop and display trip information)	00	×	
er fa	b002	Allowable instantaneous power failure time	0.3~1.0 sec	1.0	×	
pow art	b003	Time delay enforced before motor restart	0.3~100.0 sec	1.0	×	
eous po restart	b004	Instantaneous power failure/ under-voltage trip enable	00(Disabled)/ 01(Enabled)/ 02(Disabled during stop and deceleration by stop command)	00	×	
itane	b005	Number of restarts after instantaneous power failure and under-voltage trip	00(16 times)/ 01(Infinite)	00	×	
ıstar	b006	Phase failure detection enable restart	00(Disabled)/ 01(Enabled)	00	×	
-	b007	Frequency setting	0.00~99.99/ 100.00~400.0 Hz	0.00	×	
	b012	Level of electronics thermal setting	0.2 X rated current ~ 1.2 X rated current	Rated current	×	
	b212	Level of electronics thermal setting for second motor	0.2 X rated current ~ 1.2 X rated current	Rated	×	
	b312	Level of electronics thermal setting for third motor	0.2 X rated current ~ 1.2 X rated current	Rated	×	
	b013	Electronic thermal charateristics	00(Reduced characteristic)/ 01(Constant torque characteristic)/	current 00	×	
al	b013	Electronic thermal characteristics for second Motor	02(V/f free-setting) 00(Reduced characteristic)/ 01(Constant torque characteristic)/	00	×	
Electronic thermal	b213	Electronic thermal characteristics for second motor	02(V/f free-setting) 00(Reduced characteristic)/ 01(Constant torque characteristic)/	00		
nic t			02(V/f free-setting) 0.~400. Hz		×	
ectro	b015	Free-setting electronic thermal frequency(1)		0	×	
Ē	b016	Free-setting electronic thermal current(1)	0.0~1000.0 A	0.0	×	
	b017	Free-setting electronic thermal frequency(2)	0.~400. Hz	0	×	
	b018	Free-setting electronic thermal current(2)	0.0~1000.0 A	0.0	×	
	b019	Free-setting electronic thermal frequency(3)	0.~400. Hz	0	×	
	b020	Free-setting electronic thermal current(3)	0.0~1000.0 A	0.0	×	
	b021	Overload restriction operation mode	00(Disabled)/ 01(Enabled during accel./constant speed)/ 02(Enabled during constant speed)/ 03(Enabled on acceleration/constant speed(Speed increasing at regenerating mode)	01	×	
limit	b022	Overload restriction setting	0.5 X rated current ~ 2.0 X rated current	Rated currentX1.5	×	
load	b023	Deceleration rate at overload restriction	0.1~30.00 sec	1.00	×	
Overload limit	b024	Overload restriction operation mode(2)	00(Disabled)/ 01(Enabled during accel./ constant speed)/ 02(Enabled during constant speed)/ 03(Enabled on acceleration/ constant speed(Speed increasing at regenerating mode)	01	×	
	b025	Overload restriction setting(2)	0.5 X rated current ~ 2.0 X rated current	Rated currentX1.5	×	
	b026	Deceleration rate at overload restriction(2)	0.1~30.00 sec	1.00	×	
Lock	b031	Software lock mode selection	00(All parameters except b031 are locked when SFT from terminal is on)/ 01(All parameters except b031 and output frequency F001 are locked when SFT from terminal is on)/ 02(All parameters except b031 are locked)/ 03(All parameters except b031 and output frequency F001 are locked)/ 10(Runtime data edit mode)	01	×	
	b034	Run time/ power on time level	0~6553(65,530hr) (Output to intelligent terminal)	0	×	
	b035	Rotational direction restriction	00(Enabled for both directions)/ 01(Enabled for forward)/ 02(Enabled for reverse)	00	×	
	b036	Reduced voltage soft start selection	00(Short)~06(Long)	06	×	
	b037	Display selection	00(All)/ 01(Function group)/ 02(All including user's selection)	00	×	
	b040	Torque limit selection	00(4-quadrant setting)/ 01(Terminal selection)/ 02(Analog	00	×	
			O2 input)/ 03(Option(1))/ 04(Option(2))	00	×	
Others	b041	Torque limit(1) (Forward-forcing in 4-quadrant mode)	0.~200.%/ no (Torque limit disabled)	150.	×	
	b042	Torque limit(2) (Reverse-regenerating in 4-quadrant mode)	0.~200.%/ no (Torque limit disabled)	150.	×	
	b043	Torque limit(3) (Reverse-forcing in 4-quadrant mode)	0.~200.%/ no (Torque limit disabled)	150.	×	
	b044	Torque limit(4) (Forward-regenerating in 4-quadrant mode)	0.~200.%/ no (Torque limit disabled)	150.	×	

### **Function List**

= Allowed

x = Not permitted

### Expanded Function b

Misoo

Others

Free-setting V/f pattern

b123

b124

b125

b126

Wait time for stopping

Wait time for brake verification

Release frequency setting

Release current setting

Others

Code	Name	Description	Default setting	Run-time setting	Run-time data edit
b045	Torque LAD-STOP enable	00(Disabled)/ 01(Enabled)	00	×	
b046	Reverse protection enable	00(Disabled)/ 01(Enabled)	00	×	
b050	Deceleration and stop after power failure enable	00(Disabled)/ 01(Enabled)	00	×	×
b051	Starting voltage setting for deceleration and stop after power failure	0.0~1000. V	0.0	×	×
b052	OV-LADSTOP level setting for deceleration and stop after power failure	0.0~1000. V	0.0	×	×
b053	Deceleration time setting for deceleration and stop after power failure	0.01~99.99/ 100.0~999.9/ 1000.~3600.sec	1.00	×	×
b054	Starting range of deceleration setting for deceleration and stop after power failure	0.00~10.00 Hz	0.00	×	×
b080	AM terminal analog meter tuning	0.~255.	180		
b081	FM terminal analog meter tuning	0.~255.	60		
b082	Start frequency setting	0.10~9.99 Hz	0.50	×	
b083	Carrier frequency setting	0.5~15.0 kHz (When derated)	5.0	×	×
b084	Initialization mode selection	00(Trip history clear)/ 01(Parameter initialization)/ 02(Trip history clear and parameter initialization)	00	×	×
b085	Country code for initialization	00(Japanese version)/ 01(European version)/ 02(North American version)	00	×	×
b086	Frequency scaling conversion factor	0.1~99.9	1.0		
b087	Stop key enable	00(Enabled )/ 01(Disabled )	00	×	
b088	Resume on free-run stop cancellation mode	00(Restart at 0 Hz)/ 01(Resume operation after frequency matching)	00	×	
b090	Dynamic braking usage ratio	0.0~100.0%	0.0	×	
b091	Stop mode selection	00(Deceleration and stop)/ 01(Free-run stop)	00	×	×
b092	Cooling fan control	00(Fan is always ON)/ 01(Fan is ON during run, after power is ON, then for 5 minutes on stop is implied)	00	×	×
b095	Dynamic braking control	00(Disabled)/ 01(Enabled during run)/ 02(Enabled)	00	×	
b096	Activation level of dynamic braking setting	330~380/ 660~760 V	360/720	×	
b098	PTC thermal protection control	00(Disabled)/ 01(PTC enabled)/ 02(NTC enabled)	00	×	
b099	PTC thermal protection level setting	0.~9999.	3000.	×	
b100	Free-setting V/f frequency(1)	0.~Free V/f frequency 2 Hz	0.	×	×
b101	Free-setting V/f voltage(1)	0.~800.0 V	0.0	×	×
b102	Free-setting V/f frequency(2)	0.~Free V/f frequency 3 Hz	0.	×	×
b103	Free-setting V/f voltage(2)	0.~800.0 V	0.0	×	×
b104	Free-setting V/f frequency(3)	0.~Free V/f frequency 4 Hz	0.	×	×
b105	Free-setting V/f voltage(3)	0.~800.0 V	0.0	×	×
b106	Free-setting V/f frequency(4)	0.~Free V/f frequency 5 Hz	0.	×	×
b107	Free-setting V/f voltage(4)	0.~800.0 V	0.0	×	×
b108	Free-setting V/f frequency(5)	0.~Free V/f frequency 6 Hz	0.	×	×
b109	Free-setting V/f voltage(5)	0.~800.0 V	0.0	×	×
b110	Free-setting V/f frequency(6)	0.~Free V/f frequency 7 Hz	0.	×	×
b111	Free-setting V/f voltage(6)	0.~800.0 V	0.0	×	×
b112	Free-setting V/f frequency(7)	0.~400. Hz	0.	×	×
b113	Free-setting V/f voltage(7)	0.~800.0 V	0.0	×	×
b120	Brake control enable	00(Disabled)/ 01(Enabled)	00	×	
b121	Wait time for brake release establishment	0.00~5.00sec	0.00	×	
b122	Wait time for acceleration	0.00~5.00sec	0.00	×	

0.00~5.00sec

0.00~5.00sec

0.00~99.99/ 100.0~400.0 Hz

0.00 x rated current to 2.00 x rated current

0.00

0.00

0.00

Rated current

×

×

×

×

# HYUNDALINVEBTE

### Expanded Function C

#### = Allowed x = Not permitted

	Code	Name	Description	Default setting	Run-time setting	Run-time data edit	
	C001	Terminal(1) function	01(RV:Reverse)/ 02(CF1: Multispeed(1))/ 03(CF1: Multispeed(2))/ 04(CF3:Multispeed(3))/ 05(CF4: Multispeed(4))/ 06(JG: Jogging)/	18(RS)	×		
	C002	Terminal(2) function	07(DB: External DC braking)/ 08(SET: Second constants setting)/ 09(2CH: Second accel./decel.)/ 11(FRS: Free run stop)/ 12(EXT: External trip)/ 13(USP: Unattended start protection)/ 14(CS: Change to/from commercial	16(AT)	×		
I setting	C003	Terminal(3) function	06(JG)	×			
t termina	C004	Terminal(4) function	21(STP: 3-wire hold)/ 22(F/R: 3-wire fwd./rev.)/ 23(PID: PID On/Off)/ 24(PIDC: PID reset)/ 26(CAS: Control gain setting)/ 27(UP: Remote-controlled accel.)/ 28(DWN: Remote-controlled decel.)/ 29(UDC: Remote-controlled data	11(FRS)	×		
Intelligent input terminal setting	C005	Terminal(5) function	clearing)/ 31(OPE: Operator control)/ 32(SF1: Multispeed bit command(1)/ 33(SF2: Multispeed bit command(2)/ 34(SF3: Multispeed bit command(3)/	09(2CH)	×		
Intellig	C006	Terminal(6) function	35(SF4: Multispeed bit command(4)/ 36(SF5: Multispeed bit command(5)/ 37(SF6: Multispeed bit command(6)/ 38(SF7: Multispeed bit command(7)/ 39(OLR: Overload limit change)/ 40(TL: Torque limit enable)/ 41(TRQ1: Torque	03(CF2)	×		
	C007	Terminal(7) function	limit selection(1))/ 42(TRQ2: Torque limit selection(2))/ 43(PPI: P/PI selection)/ 44(BOK: Brake verification)/ 45(ORT: Orientation)/ 46(LAC: LAD cancel)/ 47(PCLR: Positioning deviation reset)/ 48(STAT: 90-degree phase difference	02(CF1)	×		
	C008	Terminal(8) function	01(RV)	×			
g	C011	Terminal(1) active state	00(NO)/ 01(NC)	00	×		
Intelligent input terminal state setting	C012	Terminal(2) active state	00(NO)/ 01(NC)	00	×		
ates	C013	Terminal(3) active state	00(NO)/ 01(NC)	00	×		
ial st	C014	Terminal(4) active state	00(NO)/ 01(NC)	00	×		
rmin	C015	Terminal(5) active state	I(5) active state 00(NO)/ 01(NC)				
ut te	C016	Terminal(6) active state	00	×			
nt inp	C017	Terminal(7) active state	00	×			
lliger	C018	Terminal(8) active state	00	×			
Inte	C019	Terminal FW active state	00	×			
	C021	Terminal(11) function	00/PLIN: Pup signally 01/EA1: Englished u strivel signal/st the set frequency ()/				
tting	C022	Terminal(12) function	02(FA2: Frequency arrival signal (at or above the set frequency))/ 03(OL: Overload advance notice signal)/ 04(OD: Output deviation for PID control)/ 05(AL: Alarm signal)/ 06(FA3: Frequency arrival signal(only at the set frequency))/ 07(OTQ: Over torque)/	01(FA1) 00(RUN)	×		
al se	C023	Terminal(13) function	08(IP: Instantaneous power failure signal)/ 09(UV: Under-voltage signal)/ 10(TRQ: In torque limit)/ 11(RNT: Operation time over)/ 12(ONT: Power-on time over)/ 13(THM:	03(OL)	×		
rmin	C024	Terminal(14) function	Thermal alarm)/ 19(BRK: Brake release)/ 20(BER: Brake error)/ 21(ZS: Zero speed)/ 22(DSE: Speed deviation maximum)/ 23(POK: Positioning completion)/ 24(FA4:	07(OTQ)	×		
put terminal setting	C025	Terminal(15) function	Frequency arrival signal (at or above the set frequency)(2))/ 25(FA5: Frequency arrival signal(only at the set frequency)(2))/ 26(OL2: Overload advance notice signal(2))	08(IP)	×		
Intelligent out	C026	Alarm relay terminal function	(Terminal 11~13 or 11~14 are automatically configured as AC0~AC2 or AC0~AC3 when alarm code output is selected at C62)	05(AL)	×		
lligei	C027	FM signal selection	00(Output frequency)/ 01(Output current)/ 02(Output torque)/	00	×		
Inte	C028	AM signal selection	03(Digital output frequency-only at C027)/ 04(Output voltage)/	00	×		
	C029	AMI signal selection	05(Power)/ 06(Thermal load ratio/ 07(LAD frequency)	00	×		
	C031	Terminal(11) active state	00(NO)/ 01(NC)	00	×		
	C032	Terminal(12) active state	00(NO)/ 01(NC)	00	×		
ndın	C033	Terminal(13) active state	00(NO)/ 01(NC)	00	×		
o /ði	C034	Terminal(14) active state	00(NO)/ 01(NC)	00	×		
JIJ	C035	Terminal(15) active state	00(NO)/ 01(NC)	00	×		
level setting	C036	Alarm relay terminal active state	01	×			
evel s	C040	Overload signal output mode	01	×			
ermir le	C040	Overload signal output mode	00(During accel./decel.)/ 01(At constant speed) 0.00*rated current~2.00*rated current	Rated	×		
31 INC	C041	Arrival frequency setting for acceleration	0.00~99.99/ 100.0~400.0 Hz	current 0.00			
Output terminal state setting/ output level setting	C042	. , ,			×		
		Arrival frequency setting for deceleration	0.00~99.99/ 100.0~400.0 Hz	0.00	×		
	C044	PID deviation level setting	0.0~100.0%	3.0	×		



- = Allowed

Expanded Function C

HRUN N300

Ext	banded	Function C				owea ot permitted			
	Code	Name	Description	Default setting	Run-time setting	Run-time data edit			
ing/	C045	Arrival frequency setting for acceleration(2)	0.00~99.99/ 100.0~400.0 Hz	0.00	×				
e sett ting	C046	Arrival frequency setting for deceleration(2)	0.00~99.99/ 100.0~400.0 Hz	0.00	×				
l stat el set	C055	Over-torque(Forward-forcing) level setting	Forward-forcing) level setting 0.~200.%						
ut terminal state ser output level setting	C56	Over-torque(Reverse-regenerating) level setting	0.~200.%	100.	×				
Output terminal state setting/ output level setting	C57	Over-torque(Reverse-forcing) level setting	0.~200.%	100.	×				
Outp	C58	Over-torque(Forward-regenerating) level setting	0.~200.%	100.	×				
	C061	Electronic thermal warning level	0.~100.%	80	×				
	C062	Alarm code input	00(Disabled)/ 01(3 bit)/ 02(4 bit)	00	×				
	C063	Zero speed detection level	0.00~99.99/100.0 Hz	0.00	×				
	C070	Data commanding method	02(Operator)/ 03(RS485)/ 04(Option 1)/ 05(Option 2)	02	×	×			
Communication function	C071	Communication speed selection	02(TEST)/ 03(2400bps)/ 04(4800bps)/ 05(9600bps)/ 06(19200bps)	04	×				
n fun	C072	Address allocation	1.~32.	1.	×				
catio	C073	Communication bit length selection	7(7 bit)/ 8(8 bit)	7	×				
nunic	C074	Communication parity selection	00(No parity)/ 01(Even)/ 02(Odd)	00	×				
Comr	C075	Communication stop bit selection	1(1 bit)/ 2(2 bit)	1	×				
	C078	Communication wait time	0.~1000.ms	0.	×				
	C081	Fine tuning for O terminal input	0.~9999./ 1000~6553	Factory set					
ting	C082	Fine tuning for OI terminal input	0.~9999./ 1000~6553	Factory set					
Analog meter setting	C083	Fine tuning for O2 terminal input	0.~9999./ 1000~6553	Factory set					
nete	C085	Thermistor tuning	0.0~1000.	105.0					
log r	C086	AM offset tuning	M offset tuning 0.0~10.0 V						
Ana	C087	AMI meter tuning	80						
	C088	AMI offset tuning	0.~20.0mA	0.0					
	C091	Debug mode enable	00(No Display)/ 01(Display)	00	×				
	C101	UP/DOWN mode selection	00(Clear previous frequency)/ 01(Keep previous frequency)	00	×				
0	C102	Reset mode selection	00(Cancel trip state when reset signal turns ON)/ 01(Cancel trip state when reset signal turns OFF)/ 02(Cancel trip state when reset signal turns ON(Enabled during trip state))	00	×				
Others	C103	Restart frequency after reset	00(Restart at 0 Hz)/ 01(Resume operation	00	×				
0			after frequency matching)						
	C111	Overload level setting(2)	0.00*rated current~2.00*rated current	Rated current	×				
	C121	Zero tuning at O terminal	0~9999/ 1000~6553	Factory set					
	C122	Zero tuning at OI terminal	0~9999/ 1000~6553	Factory set					
	C123	Zero tuning at O2 terminal	0~9999/ 1000~6553	Factory set					

## HYUNDAI INVEBTEI

### Expanded Function H

= Allowed = Not permitte

						ot permitted
	Code	Name	Description	Default setting	Run-time setting	Run-time data edit
	H001	Auto-tuning selection	00(NOR: Disabled)/ 01(NOR: No rotation)/ 02(AUT: Rotation)	00	×	×
	H002	First motor constants selection	00(Hyundai standard motor)/ 01(Auto-data)/ 02(Auto- data(withon-line auto-tuning)	00	×	×
	H202	Second motor constants selection	00(Hyundai standard motor)/ 01(Auto-data)/ 02(Auto- data(with on-line auto-tuning)	00	×	×
	H003	First motor capacity selection	0.20~132(kW)	Factory Set	×	×
	H203	Second motor capacity selection	0.20~132(kW)	Factory Set	×	×
	H004	First motor poles selection	2/4/6/8	4	×	×
	H204	Second motor poles selection	2/4/6/8	4	×	×
	H005	Speed response setting for first motor	0.001~9.999/ 10.00~65.53	1.590		
	H205	Speed response setting for second motor	0.001~9.999/ 10.00~65.53	1.590		
	H006	Stabilization constant setting for first motor	0.~255.	100.		
	H206	Stabilization constant setting for second motor	0.~255.	100.		
	H306	Stabilization constant setting for third motor	0.~255.	100.		
	H020	R1 setting for first motor	0.000~9.999/ 10.00~65.53( )	According to capacity	×	×
	H220	R1 setting for second motor	0.000~9.999/ 10.00~65.53( )	According to capacity	×	×
	H021	R2 setting for first motor	0.000~9.999/ 10.00~65.53( )	According to capacity	×	×
	H221	R2 setting for second motor	0.000~9.999/ 10.00~65.53( )	According to capacity	×	×
	H022	L setting for first motor	0.00~9.99/ 100.0~655.3(mH)	According	×	×
	H222	L setting for second motor	0.00~9.99/ 100.0~655.3(mH)	to capacity According	×	×
	H023	lo setting for first motor	0.00~9.99/ 100.0~655.3(A)	to capacity According	×	×
	H223	lo setting for second motor	0.00~9.99/ 100.0~655.3(A)	to capacity According	×	×
ant	H024	J setting for first motor	0.001~9.999/ 10.00~99.99/ 100.0~99999.(kgm²)	to capacity According	×	×
Motor constant	H224	J setting for second motor	0.001~9.999/ 10.00~99.99/ 100.0~9999.(kgm²)	to capacity According	×	×
otor c	H030	Auto R1 setting for first motor	0.000~9.999/ 10.00~65.53( )	to capacity According	×	×
M	H230	Auto R1 setting for second motor	0.000~9.999/ 10.00~65.53( )	to capacity According	×	×
	H031	Auto R2 setting for first motor	0.000~9.999/ 10.00~65.53( )	to capacity According	×	×
	H231	Auto R2 setting for second motor	0.000~9.999/ 10.00~65.53( )	to capacity According		
	H032	-		to capacity According	×	×
	H032	Auto L setting for first motor	0.00~99.99/ 100.0~655.3(mH)	to capacity According	×	×
		Auto L setting for second motor	0.00~99.99/ 100.0~655.3(mH)	to capacity According	×	×
	H033	Auto lo setting for first motor	0.00~99.99/ 100.0~655.3(A)	to capacity According	×	×
	H233	Auto lo setting for second motor	0.00~99.99/ 100.0~655.3(A)	to capacity According	×	×
	H034	Auto J setting for first motor	0.001~9.999/10.00~99.99/100.0~9999.(kgm)	to capacity According	×	×
	H234	Auto J setting for second motor	0.001~9.999/ 10.00~99.99/ 100.0~9999.(kgm)	to capacity	×	×
	H050	PI proportional gain setting for first motor	0.00~99.99/ 100.0~999.9/ 1000(%)	100.0		
	H250	PI proportional gain setting for second motor	0.00~99.99/ 100.0~999.9/ 1000(%)	100.0		
	H051	Pl integral gain setting for first motor	0.00~99.99/ 100.0~999.9/ 1000(%)	100.0		
	H251	Pl integral gain setting for second motor	0.00~99.99/ 100.0~999.9/ 1000(%)	100.0		
	H052	P proportional gain setting for first motor	0.01~10.00	1.00		
	H252	P proportional gain setting for second motor	0.01~10.00	1.00		
	H060	Zero, LV limit setting for first motor	0.~100.	100.		
	H260	Zero, LV limit setting for second motor	0.~100.	100.		
	H070	Terminal selection PI proportional gain setting	0.00~99.99/ 100.0~999.9/ 1000.(%)	100.0		
	H071	Terminal selection PI integral gain setting	0.00~99.99/ 100.0~999.9/ 1000.(%)	100.0		
	H072	Terminal selection P proportional gain setting	0.00~10.00	1.00		

## **Function List**

= Allowed

### Expanded Function P

HIRUN N300

					└─ × = No	ot permitted
	Code	Name	Description	Default setting	Run-time setting	Run-time data edit
	P001	Operation mode selection at Option(1) error	00(Trip)/ 01(Continuous operation)	00	×	
	P002	Operation mode selection at Option(2) error	00(Trip)/ 01(Continuous operation)	00	×	
	P010	Feedback option enable	00(Disabled)/ 01(Enabled)	00	×	×
	P011	Encoder pulse setting	128. ~9999./ 1000~6500(10000~65000) pulses	1024.	×	×
	P012	Control mode selection	00(ASR mode)/ 01(APR mode)	00	×	×
	P013	Pulse-line mode setting	00/ 01/ 02/ 03	00	×	×
	P014	Orientation stop position setting	0.~4095.	0.	×	
	P015	Orientation speed setting	0.00~99.99/ 100.0~120.0 Hz	5.00	×	
	P016	Orientation direction setting	00(Forward)/ 01(Reverse)	00	×	×
	P017	Orientation completion range setting	0.~9999./ 1000 pulses	5	×	
	P018	Orientation completion delay time setting	0.00~9.99 sec	0.00	×	
	P019	Electronic gear set position selection	00(Positioning feedback side)/ 01(Positioning command side)	00	×	
	P020	Electronic gear ratio numerator setting	0.~9999.	1.	×	
c	P021	Electronic gear ratio denominator setting	0.~9999.	1.	×	
Option	P022	Feed-forward gain setting	0.00~99.99/ 100.0~655.3	0.00	×	
0	P023	Position loop gain setting	0.00~99.99/ 100.0	0.50	×	
	P025	Secondary resistor error correction enable	00(Disabled)/ 01(Enabled)	00	×	
	P026	Over-speed error detection level setting	0.00~99.99/ 100.0~150.0%	135.0	×	
	P027	Speed deviation error detection level setting	0.00~99.99/ 100.0~120.0 Hz	7.50	×	
	P031	Accel./decel. time input selection	00(Operator)/ 01(Option(1))/ 02(Option(2))	00	×	×
	P032	Positioning command input selection	00(Operator)/ 01(Option(1))/ 02(Option(2))	00	×	
	P044	DeviceNet running order of monitoring time setting	0.00~99.99 sec	1.00	×	×
	P045	Setting in action of abnormal communication	00(Trip)/ 01(Controlled stop trip)/ 02(Ignore)/ 03(Coast to stop)/ 04(Controlled stop)	01	×	×
	P046	Out assemble instance number setting	20, 21, 100	21	×	×
	P047	Input assemble instance number setting	70, 71, 101	71	×	×
	P048	Detection of idle mode for motion setting	00(Trip)/ 01(Controlled stop trip)/ 02(Ignore)/ 03(Coast to stop)/ 04(Controlled stop)	01	×	×
	P049	Pole setting of rotation speed	0~38(Setting only an even number	0	×	×

### Expanded Function U

Code	Name	Description	Default setting	Run-time setting	Run-time data edit
U001~U012	User`s selection of 12 functions	no/ d001~P032	no	×	

HYUNDAI INVERTER

### Terminals

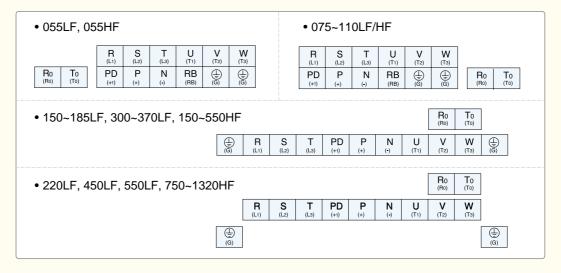
# HYUNDALINVEBTER

### Main Circuit Terminals

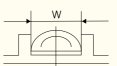
### **Terminal Description**

Terminal Symb	Terminal name					
R(L1), S(L2), T(L3)	Main power supply input terminals					
U(T1), V(T2), W(T3)	Inverter output terminals					
PD(+1), P(+)	DC reactor connection terminals					
P(+), RB(RB)	External braking resistor connection terminals					
P(+), N(-)	External braking unit connection terminals					
(G)	Ground connection terminal					
Ro(Ro), To(To)	Control power supply input terminals					

### **Terminal Arrangement**



### Screw Diameter and Terminal Width



W: Terminal width

Model	Screw diameter	Terminal width(mm)
055LF/ HF	M5	13
075LF/ HF	M5	17.5
110LF/ HF	M6	17.5
150LF, 185LF/ 150~370HF	M6	18
220~370LF/ 550HF	M8	23
450LF	M10	35
550LF, 1100HF~1320HF	M10	40
RoTo Terminal(All models)	M4	9
750HF~900HF	M10	29

### **Control Circuit Terminals**

**Control Terminal Arrangement** 

	н	0	2	٩M	FM	Т	+	FW	8	3	СМ	1 5	5	3	-	1	14	1	3	11	ŀ	\L1
L	. (	5	OI	AN	/11 P	24	PL	сс	M1	7		6	4		2	15	5 0	CM2	12	2	AL0	AL

# Terminals

# Terminal Description

		;	Symbol	Name	Explanation of Terminals	Ratings		
		wer oply	L	Common terminal for analog power source	Common terminal for H, O, O2, OI, AM, and AMI. Do not ground	-		
			Н	Power source for frequency	Power supply for frequency command input	DC 10 V, 20 mA max.		
	Fre	equ-	0	Frequency command terminal	Maximum frequency is attained at DC 10 V in DC 0~10 V range. Set the voltage at A014 to command maximum frequency below DC 10 V.	Input impedance: 10 k , Allowable input voltage range: DC -0.3~+12 V		
	en	ncy ting	O2	Frequency command extra terminal	O2 signal is added to the frequency command of O or OI in DC $0 \sim \pm 10$ V range. By changing configuration, frequency command can be inputted also at O2 terminal.	Input impedance:10 k , Allowable input voltage range: DC 0~ ± 12 V		
Analog			OI	Frequency command terminal	Maximum frequency is attained at DC 20 mA in DC 4~20 mA range. When the intelligent terminal configured as AT is on, OI signal is enabled.	Input impedance: 100 k , Allowable input voltage range: DC 0~24 mA		
4		AM Monitor output		Monitor monitor(voltage)			Selection of one function from: output frequency, output current, torque,	DC 0~10 V, 2 mA max.
	out	tput	AMI	Analog output monitor(current)	output voltage, input power, electronic thermal load ratio.	DC 4~20 mA, 250 max.		
		Monitor output FN		FM S S S S S S S S S S S S S S S S S S S		Digital output frequency range: 0~3.6 kHz, 1.2 mA max.		
			P24	DC 24 V, 100 mA max.				
	Power supply CM1 Common terminal for interface				Common terminal for P24, TH, and FM. In case of sink type logic, common terminal for contact input terminals. Do not ground.	-		
		Run com- mand	FW	Forward command input	Forward command input			
Digital	Contact input Eminal Function 8 2 9 5 9 5 1 1 1 1 1 1 1 1 1 1 1 1 1		2 3 4 5 6 7	Intelligent input terminals	Selection of 8 functions from: RV(Reverse), CF1-CF4(Multispeed command), JG(Jogging), DB(External DC braking), SET(Second motor constants setting), 2CH(Second accel./decel.), FRS(Free-run stop), EXT(External trip), USP(Unattended start protection), CS(Change to/from commercial power supply), SFT(Software lock), AT(Analog input selection), RS(Reset), STA(3-wire start), STP(3-wire stop), F/R(3- wire fwd./rev.), PID(PID On/Off), PIDC(PID reset), UP/DWN(Remote controlled accel. /decel.), UDC(Remote-controlled data clearing),SF1-SF7(Multispeed bit command 1~7), OLR(Overload limit change), and NO(Not selected)	[Input ON condition] Voltage between each terminal and PLC: DC 18 V min. [Input OFF condition] -Voltage between each terminal and PLC: DC 3 V max. -Input impedance between		
			PLC	Common terminal for intelligent input terminals	Select sink or source logic with the short-circuit bar on the control terminals. Sink logic: Short P24 to PLC / Source logic: Short CM1 to PLC. When applying external power source, remove the short-circuit bar and connect PLC terminal to the external device.	each terminal and PLC: 4.7 -Allowable maximum voltage between each terminal and PLC: DC 27 V		
	Open collector output	State	11 12 13 14 15	Intelligent output terminals	Select 5 functions of inverter state, and configure them at terminal11~15. When the alarm code is selected at C062, terminal 11~13 or 11~14 are reserved for error codes of inverter trip. Both sink and source logic are always applicable between each terminal and CM1.	-Decrease in voltage between each terminal and CM2: 4 V max. during ON -Allowable maximum voltage: DC 27 V Allowable		
	Ope		CM2	Common terminal for intelligent output terminals	Common terminal for intelligent output terminal 11~15.	maximum current: 50 mA		
Analog	Analog input	Sensor	TH	Thermistor input terminals	The inverter trips when the external thermistor detects abnormal temperature. Common terminal is CM1.[Recommended thermistor characteristics] Allowable rated power: 100mW or over. Impedance in case of abnormal temperature: 3 k Note: Thermal protection level can be set between 0 and 9999	Allowable input voltage range Input Circuit TH Thermistor CM1		
Digital	Realy output	State/Alarm	ALO AL1 AL2	Alarm output terminals	In default setting, an alarm is activated when inverter output is turned off by a protective function.	Maximum capacity of relays AL1-AL0: AC 250 V, 2A(R load)/ 0.2A(I load)/ AL2-AL0:AC 250V, 1A(R load)/ 0.2A(I load) Minimum capacity of relays/ AL1- AL0: AC100 V,10mA DC5 V,100 mA		

### **Protective Functions**

# HYUNDAI INVEBTER

### Error Code

Name	Cause(s)		Display on digital operator	Display on remote operator(copy unit) ERR1 ****
	The inverter output was short-circuited, or the motor shaft is	While at constant speed	E 0 1	OC.Drive
Over everent protection	locked or has a heavy load. These conditions cause	During deceleration	E 0 2	OC.Decel
Over-current protection	excessive current for the inverter, so the inverter output is	During acceleration	E 0 3	OC.Accel
	turned off.	Others	E 0 4	Over.C
Overload protection (*1)	When a motor overload is detected by the electronic thermal further trips and turns off its output.	unction, the inverter	E 0 5	Over.L
Braking resistor overload protection	When the regenerative braking resistor exceeds the usage time over voltage caused by the stop of the BRD function is detecte and turns off its output.		E 0 6	OL.BRD
Over-voltage protection	When the DC bus voltage exceeds a threshold, due to regenerate the motor, the inverter trips and turns off its output.	rative energy from	E 0 7	Over.V
EEPROM error (*2)	When the built-in EEPROM memory has problems due to nois temperature, the inverter trips and turns off its output.	e or excessive	E 0 8	EEPROM
Under-voltage error	E 0 9	Under.V		
CT error	If a strong source of electrical interference is close to the inverter or abno in the built-in CT, the inverter trips and turns off its output.	ormal operations occur	E 1 0	СТ
CPU error	When a malfunction in the built-in CPU has occurred, the inverter trips a	E 1 1	CPU1	
External trip	When the external equipment or unit has an error, the inverter corresponding signal and cut off the output.	E 1 2	EXTERNAL	
USP error	An error occurs when power is cycled while the inverter is in R Unattended Start Protection (USP) is enabled. The inverter trip into RUN mode until the error is cleared.	os and does not go	E13	USP
Ground fault	The inverter is protected by the detection of ground faults between the in motor during power-up tests. This feature protects the inverter only.	verter output and the	E 1 4	GND.Flt
Input over-voltage protection	When the input voltage is higher than the specified value, it is detected 6 power-up and the inverter trips and turns off its output.	0 seconds after	E 1 5	OV.SRC
Instantaneous power failure	When power is cut for more than 15ms, the inverter trips and t If power failure continues, the error will be cleared. The inverte RUN mode when power is cycled.		E 1 6	Inst.P-F
Inverter thermal trip	When the inverter internal temperature is higher than the spec thermal sensor in the inverter module detects the higher tempe power devices and trips, turning off the inverter output.		E 2 1	OH.FIN
Gate array error	Communication error has occurred in CPU and gate array.		E 2 3	GA
Phase failure detection	One of three lines of 3-phase power supply is missing.		E 2 4	PH.Fail
IGBT error	When an instantaneous over-current has occurred, the inverter trips and protect main circuit element.	turns off its output to	E 3 0	IGBT
Thermistor error	When the thermistor inside the motor detects temperature higher than the inverter trips and turns off its output.	e specified value,	E 3 5	ТН
Braking error	The inverter turns off its output when it can not detect whether or OFF within waiting time set at b024 after it has released the braking is enabled at b120)		E 3 6	BRAKE
Out of operation due to under voltage	Due to insufficient voltage, the inverter has turned off its outpu restart. If it fails to restart, it goes into the under-voltage error.	t and been trying to		UV.WAIT
Option 1 connection error	An error has been detected in an option or at connecting termi	nals for it	E60~E69	OP1-0~OP1-9
Option 2 connection error			E70~E79	OP2-0~OP2-9

Note1) After a trip occurs and 10 second pass, restart with reset operation. Note2) When EEPROM error E08 occurs, confirm the setting data again.

<status display=""></status>	Code	Description		Code	Description
0		Reset		5	F0 Stop
1		Stop		6	Starting
2		Deceleration		7	DB
	3	Constant Speed		8	Overload Restriction
	4	Acceleration			

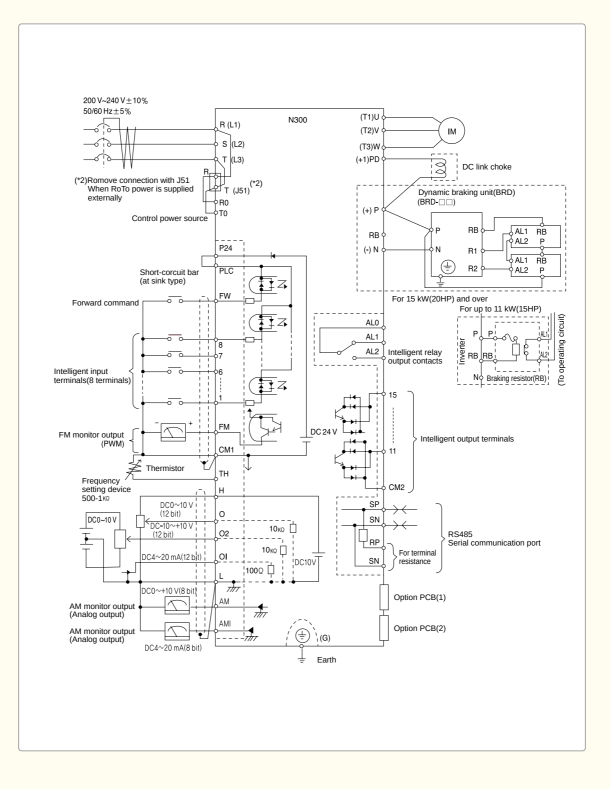
< How to access the details about the present fault >



**Connecting Diagram** 

#### 200 Volt Example:

hirun N300



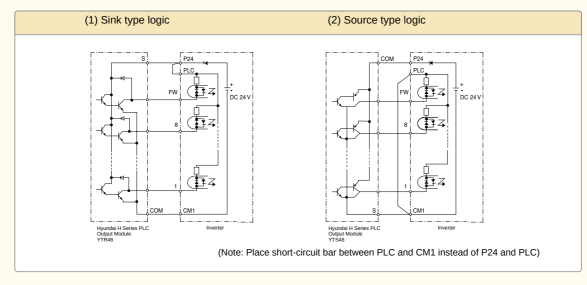
Terminal Name	FW, 1, 2, 3, 4, 5, 6, 7, 8, FM, TH	H, O, 02, OI, AM, AMI	11, 12, 13, 14, 15
Common terminal	CM1	L	CM2

Note) Common of each terminal is different.

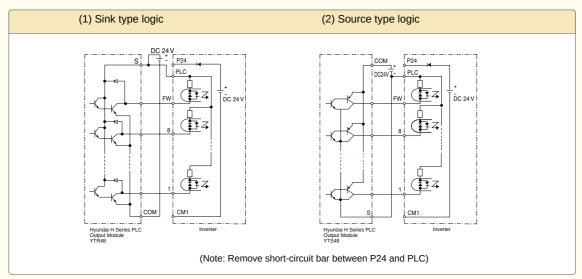
# HYUNDAI INVEBTER

### **Connection with Input Terminals**

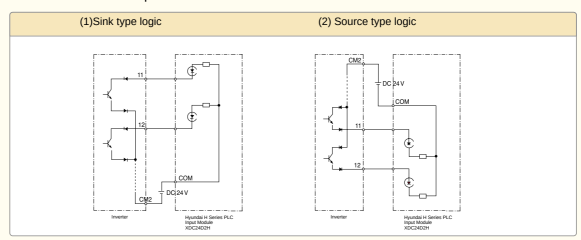
### 1. Using internal power source of the Inverter



#### 2. Using external power source



Note) Be sure to turn on the inverter after turning on the PLC and its external power source to prevent the parameters in the inverter from being modified.



### Connection with Output Terminals

### Wiring and Options

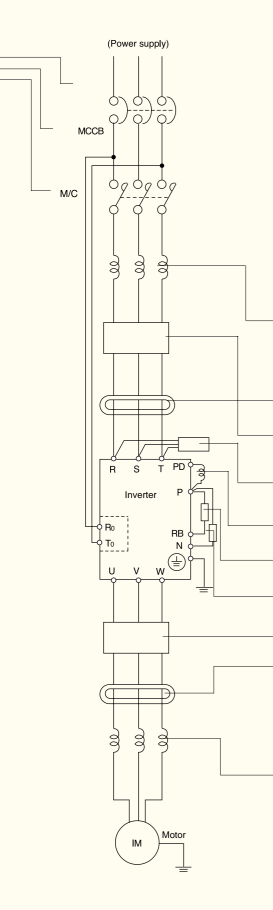
M300

. NA	otor		Wiring				
	ut(kW)	Model	R,S,T,U,V, W,P,N,PD	P,RB	Signal lines	(MCCB)	M/C
	5.5	N300-055LF	5.5mm²	5.5mm <sup>2</sup>		HBH53(50A)	HMC20W
	7.5	N300-075LF	8mm²	5.5mm <sup>4</sup>		HBH103(60A)	HMC27W
	11	N300-110LF	14mm²	5.5mm <sup>4</sup>		HBH103(75A)	HMC37W
	15	N300-150LF 22mm <sup>2</sup> -		HBH103(100A)	HMC50W		
200	18.5	N300-185LF	30mm <sup>2</sup>	-		HBH103(100A)	HMC80W
V	22	N300-220LF	38mm <sup>2</sup>	-		HBH203(150A)	HMC90W
	30	N300-300LF	60mm²(22mm² × 2)	-		HBH203(200A)	HMC110W
	37	N300-370LF	100mm²(38mm² × 2)	-		HBH203(225A)	HMC130W
	45	N300-450LF	100mm²(38mm² × 2)	-		HBH203(225A)	HMC180W
	55	N300-550LF	150mm²(60mm² × 2)	-		HBH403(350A)	HMC210W
	5.5	N300-055HF	2mm²	2mm <sup>2</sup>		HBH53(30A)	HMC15W
	7.5	N300-075HF	3.5mm²	3.5mm <sup>2</sup>	0.75mm <sup>2</sup>	HBH53(30A)	HMC20W
	11	N300-110HF	5.5mm²	5.5mm <sup>2</sup>	Shielded wire	HBH53(50A)	HMC27W
	15	N300-150HF	8mm²	-		HBH103(60A)	HMC37W
	18.5	N300-185HF	14mm <sup>2</sup>	-		HBH103(60A)	HMC37W
	22	N300-220HF	14mm <sup>2</sup>	-		HBH103(75A)	HMC50W
400 V	30	N300-300HF	22mm <sup>2</sup>	-		HBH103(100A)	HMC70W
V	37	N300-370HF	38mm <sup>2</sup>	-		HBH103(100A)	HMC80W
	45	N300-450HF	38mm <sup>2</sup>	-		HBH203(150A)	HMC90W
	55	N300-550HF	60mm <sup>2</sup>	-		HBH203(175A)	HMC110W
	75	N300-750HF	100mm²(38 × 2)	-		HBH203(225A)	HMC130W
	90	N300-900HF	100mm²(38 × 2)	-		HBH203(225A)	HMC180W
	110	N300-1100HF	150mm²(60 × 2)	-		HBH403(350A)	HMC210W
	132	N300-1320HF	80mm <sup>2</sup> × 2	-		HBH403(350A)	HMC300W

NOTE1) Field wiring connection must be made by a UL listed and C-UL certified closed-loop terminal connector sized for the wire guage involved. Connector must be fixed using the crimp tool specified by the connector manufacturer.

NOTE2) Be sure to use bigger wires for power lines if the distance exceeds 20m.

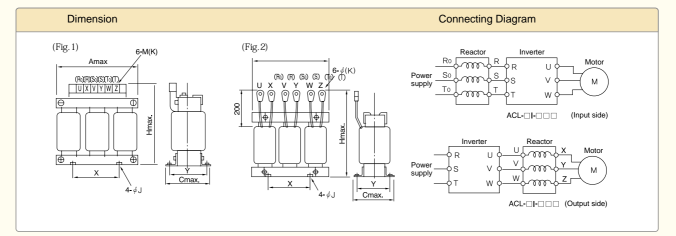
# **HYUNDALINVEBTER**



This is useful in suppressing harmonics induced on the power supply lines, or when the main power voltage imbalance exceeds 3%(and power source capacity is more than 500kVA), or to smooth out line fluctuations. It also improves the power factor.
Reduces the conducted noise on the power supply wiring generated by the inverter. Connect to the inverter input side.
Electrical noise interference may occur on nearby equipment such as a radio receiver. This magnetic choke filter helps reduce radiated noise (can also be used on output).
This capacitive filter reduces radiated noise from the main power wires in the inverter input side.
Suppresses harmonics generated by the inverter
This is useful for increasing the inverter 's control torque for high duty-cycle (on-off) applications, and improving the
decelerating capability
Reduces radiated noise from wiring in the inverter output side
Electrical noise interference may occur on nearby equipment such as a radio receiver. This magnetic choke filter helps reduce radiated noise (can also be used on input)
This reactor reduces the vibration in the motor caused by the inverter 's switching waveforms, by smoothing the waveforms to approximate commercial power quality. It is also useful when wiring from the inverter to the motor is more than 10m in length, to reduce harmonics
Sine wave shaping filter for the output side.

### Input · Output AC Reactor

hirun N300



### Input-side AC Reactor

Power harmonics AC Reactor for power factor improvement



Voltage	Madal		Dir	nens	ion(n	nm)			Weight	500
Volt	Model	Α	С	н	X	Т	J	1	(kg)	See
	ACL-LI-1.5	110	80	110	40	52	6	4	1.85	Fig.1
	ACL-LI-2.5	130	90	130	50	67	6	4	3.0	Fig.1
	ACL-LI-3.5	130	95	130	50	70	6	4	3.4	Fig.1
	ACL-LI-5.5	130	100	130	50	72	6	4	3.9	Fig.1
<i>"</i>	ACL-LI-7.5	130	115	130	50	90	6	4	5.2	Fig.1
220 V class	ACL-LI-11	180	120	190	60	80	6	5	8.6	Fig.1
> >	ACL-LI-15	180	120	190	100	80	6	6.7	10.0	Fig.2
50	ACL-LI-22	220	130	200	90	90	6	8	11.0	Fig.1
	ACL-LI-33	220	130	200	125	90	6	8	15.0	Fig.1
	ACL-LI-40	270	130	250	100	90	6	8	15.0	Fig.2
	ACL-LI-50	270	130	250	100	90	7	8.3	16.0	Fig.2
	ACL-LI-60	270	135	250	100	95	7	8.3	16.5	Fig.2
	ACL-LI-70	270	130	250	125	112	7	8.3	24.0	Fig.2
	ACL-HI-5.5	130	90	130	50	75	6	4	3.9	Fig.1
	ACL-HI-7.5	130	105	130	50	90	6	4	5.1	Fig.1
	ACL-HI-11	160	110	160	60	95	6	4	8.7	Fig.1
	ACL-HI-15	180	100	190	100	80	6	4	10	Fig.2
	ACL-HI-22	180	110	190	100	80	6	5	10	Fig.1
SS	ACL-HI-33	180	140	190	100	100	6	5	12	Fig.1
440 V class	ACL-HI-40	270	120	210	100	100	7	6.7	14	Fig.2
>	ACL-HI-50	270	120	250	100	90	7	8.3	15.5	Fig.2
44	ACL-HI-60	270	125	250	100	95	7	8.3	16	Fig.2
	ACL-HI-70	270	130	250	125	112	7	8.3	23.5	Fig.2
	ACL-HI-100	270	140	250	125	112	7	10.3	26.5	Fig.2
	ACL-HI-120	320	150	300	125	125	7	10.3	31	Fig.2
	ACL-HI-150	320	160	300	125	140	7	10.3	36	Fig.2
	ACL-HI-180	320	170	300	125	140	7	13	38	Fig.2

### **Output-side AC Reactor**

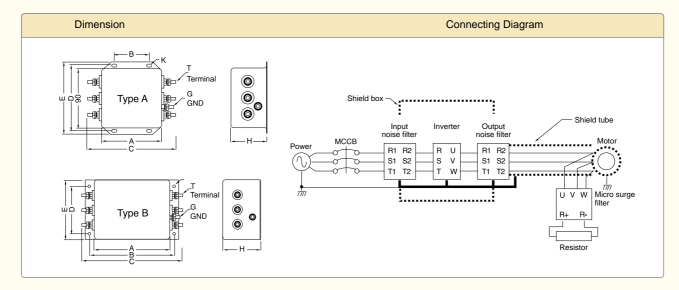
AC Reactor for increased protection for motor winding.



ACL-L-2.5

Voltage	Model		Dir	nensi	ion(m	nm)			Weight	See
Volt	woder	А	С	н	Х	Т	J		(kg)	366
	ACL-L-0.4	110	90	110	40	65	6	4	2.7	Fig.1
	ACL-L-0.75	130	105	130	50	80	6	4	4.2	Fig.1
	ACL-L-1.5	160	100	160	80	75	6	4	6.6	Fig.1
	ACL-L-2.2	180	110	190	90	90	6	4	11.5	Fig.1
	ACL-L-3.7	220	110	210	125	90	6	4	14.8	Fig.1
ι Ω	ACL-L-5.5	220	110	220	125	90	6	5.3	15.0	Fig.2
las	ACL-L-7.5	220	130	220	120	112	7	6.7	22.0	Fig.2
>	ACL-L-11	220	130	220	125	112	7	6.7	24.0	Fig.2
220 V class	ACL-L-15	270	155	250	140	125	7	6.7	37.0	Fig.2
2	ACL-L-18.5	270	155	250	140	135	7	8.3	40.5	Fig.2
	ACL-L-22	270	170	250	140	140	7	8.3	43.0	Fig.2
	ACL-L-30	270	180	250	160	150	10	8.3	60.6	Fig.2
	ACL-L-37	270	180	250	160	150	10	8.3	62.0	Fig.2
	ACL-L-45	270	180	250	160	160	10	8.3	73.0	Fig.2
	ACL-L-55	270	190	250	160	180	10	10.3	76.0	Fig.2
	ACL-H-0.4	110	85	110	40	65	6	4	2.7	Fig.1
	ACL-H-0.75	130	100	130	50	80	6	4	4.2	Fig.1
	ACL-H-1.5	150	105	160	80	75	6	4	6.6	Fig.1
	ACL-H-2.2	180	105	190	90	90	6	4	11	Fig.1
	ACL-H-3.7	180	110	190	125	90	6	4	14.8	Fig.1
	ACL-H-5.5	180	110	190	125	90	6	4	15.5	Fig.1
	ACL-H-7.5	180	130	190	125	112	7	4	22	Fig.1
s v	ACL-H-11	180	130	200	125	112	7	5.3	24	Fig.2
440 V class	ACL-H-15	270	150	250	140	125	7	6.7	37	Fig.2
>	ACL-H-18.5	270	165	250	140	135	7	6.7	40	Fig.2
40	ACL-H-22	270	175	250	140	140	7	6.7	43	Fig.2
4	ACL-H-30	270	180	250	160	150	10	8.3	60	Fig.2
	ACL-H-37	270	180	250	160	150	10	8.3	62	Fig.2
	ACL-H-45	270	190	250	160	160	10	8.3	72	Fig.2
	ACL-H-55	270	200	250	160	180	10	8.3	75	Fig.2
	ACL-H-75	270	220	250	160	190	10	8.3	93	Fig.2
	ACL-H-90	320	240	330	160	200	10	10.3	117	Fig.2
	ACL-H-110	320	280	330	160	250	10	10.3	140	Fig.2
	ACL-H-132	320	230	330	160	200	10	10.3	96	Fig.2

### Noise Filter for Inverter



### Input Side Noise Filter

Madal	Rated	Rated				Dim	ensi	ion(r	nm)			Tuno
Model	current	voltage	А	В	С	D	Е	н	G	К	Т	Туре
200 V												
AT3AK-2010	10A	250VAC	90	55	135	100	110	55	M4	5.2*7.5	M4	А
AT3AK-2015	15A	250VAC	90	55	135	100	110	55	M4	5.2*7.5	M4	А
DT3AK-2020	20A	250VAC	135	145	175	80	100	65	M4	5.2	M4	В
DT3AK-2030	30A	250VAC	130	145	175	80	100	65	M4	5.2	MБ	В
ET3AK-2040	40A	250VAC	180	195	235	110	130	85	M6	5.2	M6	В
ET3AK-2050	50A	250VAC	180	195	235	110	130	85	M6	5.2	M6	В
ET3AK-2060	60A	250VAC	180	195	235	110	130	85	M6	5.2	M6	В
GT3AK-2080	80A	250VAC	220	235	275	120	*140	120	M8	8.0	M6	В
GT3AK-2100	100A	250VAC	220	235	285	120	140	120	M8	8.0	M8	В
GT3AK-2120	120A	250VAC	220	235	285	120	140	120	M8	8.0	M8	В
FT3AK-2150	150A	250VAC	300	320	365	120	140	120	MB	8.0	M8	В
FT3AK-2180	180A	250VAC	300	320	365	120	140	120	M8	8.0	M10	В
HT3AK-2200	200A	250VAC	360	390	445	120	150	140	MB	8.0*12	M10	В
HT3AK-2220	220A	250VAC	360	390	445	120	150	140	MB	8.0*12	M10	В
HT3AK-2250	250A	250VAC	360	390	445	120	150	140	M8	8.0*12	M10	В
400 V												
AT3AK-4010	10A	450VAC	90	55	135	100	110	55	M4	5.2*7.5	M4	А
AT3AK-4015	15A	450VAC	90	55	135	100	110	55	M4	5.2*7.5	M4	А
DT3AK-4020	20A	450VAC	130	145	175	80	100	65	M4	5.2	M4	В
DT3AK-4030	30A	450VAC	130	145	175	80	100	65	M4	5.2	MБ	В
ET3AK-4040	40A	450VAC	180	195	235	110	130	85	M6	5.2	M6	В
ET3AK-4050	50A	450VAC	180	195	235	110	130	85	M6	5.2	M6	В
ET3AK-4060	60A	450VAC	180	195	235	110	130	85	M6	5.2	M6	В
GT3AK-4080	80A	450VAC	220	235	275	120	140	120	M8	8.0	M6	В
GT3AK-4100	100A	450VAC	220	235	285	120	140	120	MB	8.0	M8	В
GT3AK-4120	120A	450VAC	220	235	285	120	140	120	M8	8.0	M8	В
FT3AK-4150	150A	450VAC	300	320	365	120	140	120	M8	8.0	M8	В
FT3AK-4180	180A	450VAC	300	320	365	120	140	120	MB	8.0	M10	В
HT3AK-4200	200A	450VAC	360	390	445	120	150	150	MB	8.0*12	M10	В
HT3AK-4220	220A	450VAC	360	390	445	120	150	150	M8	8.0*12	M10	В
HT3AK-4250	250A	450VAC	360	390	445	120	150	150	M8	8.0*12	M10	В

### **Output Side Noise Filter**

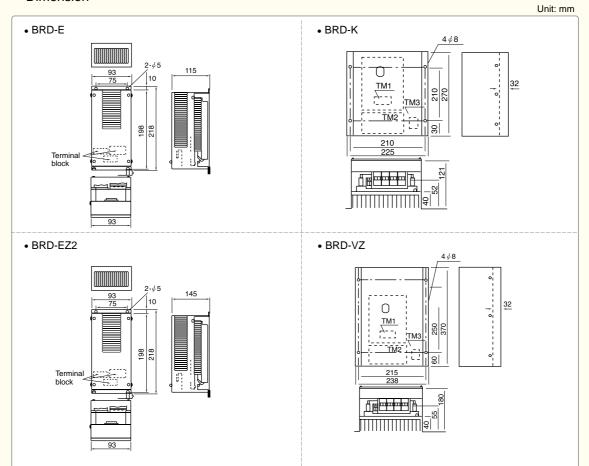
Model	Rated	Rated				Dim	iensi	ion(r	nm)			Туре
woder	current	voltage	A	В	С	D	Е	Н	G	К	Т	туре
200 V												
AT3CZ-2010	10A	250VAC	90	55	135	100	110	55	M4	5.2*7.5	M4	А
AT3CZ-2015	15A	250VAC	90	55	135	100	110	55	M4	5.2*7.5	M4	А
AT3CZ-2020	20A	250VAC	90	55	135	100	110	55	M4	5.2*7.5	M4	А
AT3CZ-2030	30A	250VAC	90	55	135	100	110	55	M4	5.2*7.5	Mб	А
DT3CZ-2040	40A	250VAC	130	145	175	80	100	65	M4	5.2	Mб	В
DT3CZ-2050	50A	250VAC	130	145	175	80	100	65	M4	5.2	Μб	В
ET3CZ-2060	60A	250VAC	180	195	235	110	130	85	M6	5.2	M6	В
ET3CZ-2080	80A	250VAC	180	195	235	110	130	85	M6	5.2	M6	В
ET3CZ-2100	100A	250VAC	190	195	245	110	130	85	M6	5.2	M8	В
GT3CZ-2120	120A	250VAC	220	235	285	120	140	120	MB	8.0	M8	В
FT3CZ-2150	150A	250VAC	300	320	365	120	140	120	MB	8.0	MB	В
FT3CZ-2180	180A	250VAC	300	320	385	120	140	120	MB	8.0	M10	В
HT3CZ-2200	200A	250VAC	360	390	445	120	150	140	MB	8.0*12	M10	В
HT3CZ-2220	220A	250VAC	360	390	445	120	150	140	MB	8.0*12	M10	В
HT3CZ-2250	250A	250VAC	360	390	445	120	150	140	MB	8.0*12	M10	В
400 V												
AT3CZ-4010	10A	450VAC	90	55	135	100	110	55	M4	5.2*7.5	M4	А
AT3CZ-4015	15A	450VAC	90	55	135	100	110	55	M4	5.2*7.5	M4	А
AT3CZ-4020	20A	450VAC	90	55	135	100	110	55	M4	5.2*7.5	M4	А
AT3CZ-4030	30A	450VAC	90	55	135	100	110	55	M4	5.2*7.5	Mб	Α
DT3CZ-4040	40A	450VAC	130	145	175	80	100	65	M4	5.2	Mб	В
DT3CZ-4050	50A	450VAC	130	145	175	80	100	65	M4	5.2	Mб	В
ET3CZ-4060	60A	450VAC	180	195	235	110	130	85	M6	5.2	M6	В
ET3CZ-4080	80A	450VAC	180	195	235	110	130	85	M6	5.2	M6	В
ET3CZ-4100	100A	450VAC	180	195	245	110	130	85	M6	5.2	M8	В
GT3CZ-4120	120A	450VAC	220	235	285	120	140	120	MB	8.0	M8	В
FT3CZ-4150	150A	450VAC	300	320	365	120	140	120	MB	8.0	M8	В
FT3CZ-4180	180A	450VAC	300	320	365	120	140	120	MB	8.0	M10	В
HT3CZ-4200	200A	450VAC	360	390	445	120	150	140	MB	8.0*12	M10	В
HT3CZ-4220	220A	450VAC	360	390	445	120	150	140	MB	8.0*12	M10	В
HT3CZ-4250	250A	450VAC	360	390	445	120	150	140	MB	8.0*12	M10	В

### Specification

HIRUN N300

Model	BRD-E	BRD-K	BRD-EZ2	BRD-VZ				
Control power(R-T)	200~220 V/ 200~23	30 V, 50/ 60 Hz	380~415 V/ 400~460 V, 50/ 60 Hz					
DC voltage(P-N)	Max. 4	400 V	Max. 800	Max. 800 V				
Operating voltage(P-N)	362 V	±5 V	725 V ±	± 5 V				
Incorporated Resistor	120 W, 180	-	120 W, 180 x 2 in serial	-				
Incorporated Resistor	Continuous on time : 10 sec max. Allowable run cycle : 1/10	-	Continuous on time : 10 sec max. Allowable run cycle : 1/10	-				
Discharging current	Rated 8 A, Max. 21.6 A Rated 50 A, Max. 79 A		Rated 8 A, Max. 21.6 A	Rated 103 A, Max. 161 A				
External resistor	17	6	34	4.5				
Rated time	8 A continuous(7.5 KW)	50 A continuous(18.5 KW)	8 A continuous(7.5 KW)	103 A continuous(75 KW)				
Operating display	On operation : Red	Power on : Green On operation : Red	On operation : Red	Power on : Green On operation : Red				
Protective function	Thermal relay operates at fin temperature 100 Thermal relay operates at incorporated resistor temperature 200 Relay rating: 240 V AC, 3A at resisitive load or 0.2 A at inductive load 36 V DC, 2 A at resistive load.							
Color		MUNSEL 5Y7/1						

### Dimension



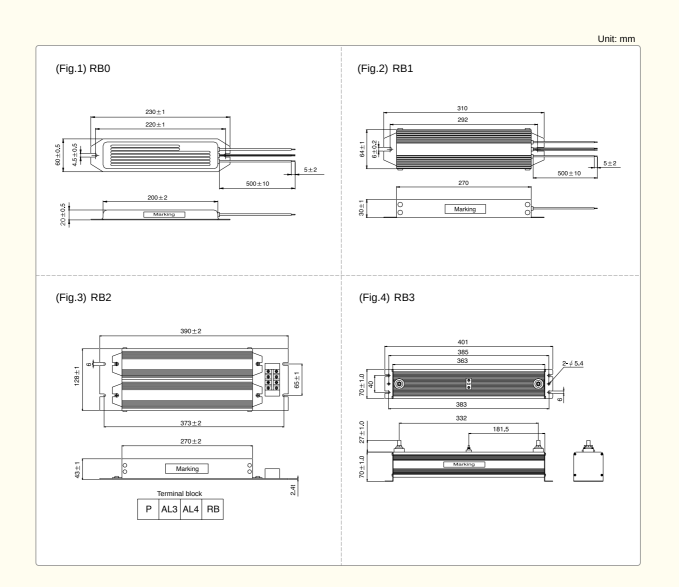
# HYUNDAI INVEBTER

### **Braking Resistor**

RB0, RB1, RB2, RB3

### Specification

Model	Rated capacity	Resistance	Continuous ON time rating	Power consumption	Overheat protection	See
RBO	200 W	180 ±5%	10 sec max.	0.7 kW instantaneously 200 W rated	Incorporating a themal relay in the resistor,	Fig.1
RB1	300 W	50 ± 5%	10 sec max.	2.6 kW instantaneously 300 W rated	outputs "Open"()NC contact) signal at an excessive temperature Contact rating : 240 V AC, 3 A at resistive load or 0.2 A at inductive	Fig.2
RB2	600 W	35 ±5%	10 sec max.	3.8 kW instantaneously 600 W rated		Fig.3
RB3	1,200 W	17 ±5%	10 sec max.	7.7 kW instantaneously 1.2 kW rated	load. 36 V DC, 2 A at resistive load.	Fig.4

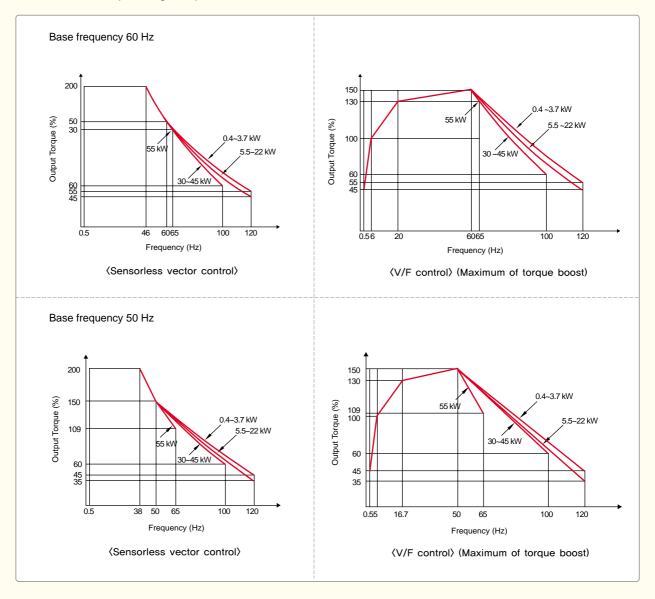




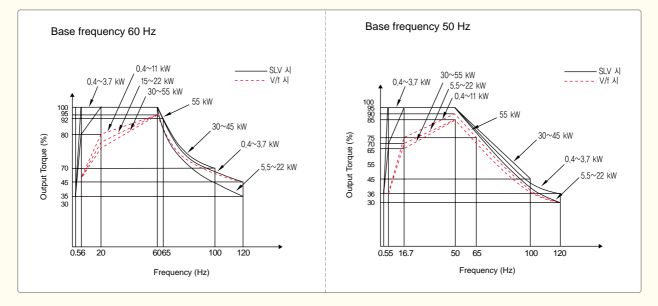
- High starting torque of 200% or greater at 0.5 Hz
- $\cdot$  Continuous operating torque of 100% with 1:10 speed range.

### Short Period Operating Torque

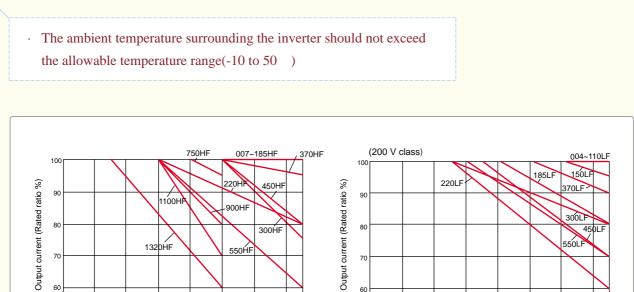
hirun N300

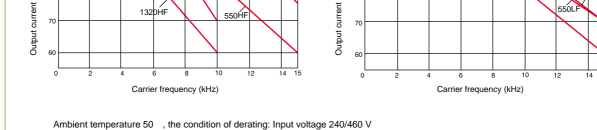


### Continuous Operating Torque



### **Temperature Derating Characteristics**





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### For Correct Operation

- Before use, be sure to read through the Instruction Manual to insure proper use of the inverter.
- Note that the inverter requires electrical wiring; a trained specialist should carry out the wiring.
- The inverter in this catalog is designed for general industrial applications. For special applications in fields such as aircraft, nuclear power, transport vehicles, clinics, and underwater equipment, please consult with us in advance.
- For application in a facility where human life is involved or serious losses may occur, make sure to provide safety devices to avoid a serious accident.
- The inverter is intended for use with a three-phase AC motor. For use with a load other than this, please consult with us.

#### Application to Motors: Application to General-purpose Motors

Operating frequency	The overspeed endurance of a general-purpose motor is 120% of the rated speed for 2 minutes (JIS C4,004). For operation at higher than 60Hz, it is required to examine the allowable torque of the motor, useful life of bearings, noise, vibration, etc. In this case, be sure to consult the motor manufacturer as the maximum allowable rpm differs depending on the motor capacity, etc.
Torque characteristics	The torque characteristics of driving a general-purpose motor with an inverter differ from those of driving it using commercial power (starting torque decreases in particular). Carefully check the load torque characteristic of a connected machine and the driving torque characteristic of the motor.
Motor loss and temperature increase	An inverter-driven general-purpose motor heats up quickly at lower speeds. Consequently, the continuous torque level (output) will decrease at lower motor speeds. Carefully check the torque characteristics vs speed range requirments.
Noise	When run by an inverter, a general-purpose motor generates noise slightly greater than with commercial power.
Vibration	When run by an inverter at variable speeds, the motor may generate vibration, especially because of (a) unbalance of the rotor including a connected machine, or (b) resonance caused by the natural vibration frequency of a mechanical system. Particularly, be careful of (b) when operating at variable speeds a machine previously fitted with a constant speed motor. Vibration can be minimized by (1) avoiding resonance points using the frequency jump function of the inverter, (2) using a tire-shaped coupling, or (3) placing a rubber shock absorber beneath the motor base.
Power transmission mechanism	Under continued, low-speed operation, oil lubrication can deteriorate in a power transmission mechanism with an oil type gear box (gear motor) or reducer. Check with the motor manufacturer for the permissible range of continuous speed. To operate at more than 60 Hz, confirm the machine's ability to withstand the centrifugal force generated.

#### Application to Motors: Application to Special Motors

Gear motor	The allowable rotation range of continuous drive varies depending on the lubrication method or motor manufacturer. (Particularly in case of oil lubrication, pay attention to the low frequency range.)
Brake-equipped motor	For use of a brake-equipped motor, be sure to connect the braking power supply from the primary side of the inverter.
Pole-change motor	There are different kinds of pole-change motors (constant output characteristic type, constant torque characteristic type, etc.), with different rated current values. In motor selection, check the maximum allowable current for each motor of a different pole count. At the time of pole change, be sure to stop the motor. Also see: Application to the 400 V class motor.
Submersible motor	The rated current of a submersible motor is significantly larger than that of the general-purpose motor. In inverter selection, be sure to check the rated current of the motor.
Explosion-proof motor	Inverter drive is not suitable for a safety-enhanced explosion-proof type motor. The inverter should be used in combination with a pressure-proof and explosion-proof type of motor.* Explosion-proof verification is not available for N300 series.
Synchronous (MS) motor High-speed(HFM) motor	In most cases, the synchronous (MS) motor and the high-speed (HFM) motor are designed and manufactured to meet the specifications suitable for a connected machine. As to proper inverter selection, consult the manufacturer.
Single-phase motor	A single-phase motor is not suitable for variable-speed operation by an inverter drive. Therefore, use a three-phase motor.

#### Application to Motors: Application to the 400 V-class Motor

A system applying a voltage-type PWM inverter with IGBT may have surge voltage at the motor terminals resulting from the cable constants including the cable length and the cable laying method. Depending on the surge current magnification, the motor coil insulation may be degraded. In particular, when a 400 V class motor is used, a longer cable is used, and critical loss can occur, take the following countermeasures:(1) install the LCR filter between the inverter and the motor,(2) install the AC reactor between the inverter and the motor, or (3) enhance the insulation of the motor coil.

#### Notes on Use: Drive

Run/ Stop	Run or stop of the inverter must be done with the keys on the operator panel or through the control circuit terminal. Do not operate by installing a electromagnetic contactor (Mg) in the main circuit.
Emergency motor stop	When the protective function is operating or the power supply stops, the motor enters the free run stop state. When an emergency stop is required or when the motor should be kept stopped, use of a mechanical brake should be considered.
High-frequency run	A max. 400Hz can be selected on the N300 series. However, a two-pole motor can attain up to approx. 24,000 rpm, which is extremely dangerous. Therefore, carefully make selection and settings by checking the mechanical strength of the motor and connected machines. Consult the motor manufacturer when it is necessary to drive a standard(general-purpose) motor above 60 Hz. A full line of high-speed motors is available from Hyundai.

#### Notes on Use: Installation Location and Operating Environment

Avoid installation in areas of high temperature, excessive humidity, or where moisture can easily collect, as well as areas that are dusty, subject to corrosive gases, mist of liquid for grinding, or salt. Install the inverter away from direct sunlight in a well-ventilated room that is free of vibration. The inverter can be operated in the ambient temperature range from -10 to 50 (Carrier frequency and output current must be reduced in the range of 40 to 50)

#### Notes on Use: Main Power Supply

Installation of an AC reactor on the input side	In the following examples involving a general-purpose inverter, a large peak current flows on the main power supply side, and is able to destroy the converter module. Where such situations are foreseen or the connected equipment must be highly reliable, install an AC reactor between the power supply and the inverter. Also, where influence of indirect lightning strike is possible, install a lightning conductor. (A) The unbalance factor of the power supply is 3% or higher. (Note) (B) The power supply capacity is at least 10 times greater than the inverter capacity (the power supply capacity is 500 kVA or more). (C) Abrupt power supply changes are expected. Examples: (1) Several inverters are interconnected with a short bus. (2) A thyristor converter and an inverter are interconnected with a short bus. (3) An installed phase advance capacitor opens and closes. In cases (A), (B) and (C), it is recommended to install an AC reactor on the main power supply side. Note: Example calculation with VRS=205 V, VST=201 V, VTR=200 VVRS: R-S line voltage, VST: S-T line voltage, VTR: T-R line voltage Max. line voltage (min.) - Mean line voltage
	Unbalance factor of voltage = Mean line voltage
	$= \frac{V_{RS} - (V_{RS} + V_{ST} + V_{TR})/3}{(V_{RS} + V_{ST} + V_{TR})/3} \times 100 = \frac{205 - 202}{202} \times 100 = 1.5(\%)$
	$-\frac{1}{(V_{RS}+V_{ST}+V_{TR})/3} \times 100 - \frac{1}{202} \times 100 = 1.5(76)$
Using a private power generator	An inverter run by a private power generator may overheat the generator or suffer from a deformed output voltage wave form of the generator. Generally, the generator capacity should be five times that of the inverter (kVA) in a PWM control system, or six times greater in a PAM control system.

#### Notes on Peripheral Equipment Selection

Wiring connections		(1) Be sure to connect main power wires with R(L1), S(L2), and T(L3) (input) terminals and motor wires to U(T1), V(T2), And W(T3) terminals (output). (Incorrect connection will cause an immediate failure.) (2) Be sure to provide a grounding connection with the ground terminal ( $\frac{1}{2}$ ).
Wiring between inverter and motor	Electromagnetic contactor	When an electromagnetic contactor is installed between the inverter and the motor, do not perform on-off switching during running operation.
	Thermal relay	When used with standard applicable output motors (standard three-phase squirrel cage four pole motors), the N300 series does not need a thermal relay for motor protection due to the internal electronic protective circuit. A thermal relay, however, should be used: during continuous running outside a range of 30 Hz to 60 Hz for motors exceeding the range of electronic thermal adjustment (rated current). When several motors are driven by the same inverter, install a thermal relay for each motor. The RC value of the thermal relay should be more than 1.1 times the rated current of the motor. Where the wiring length is 10m or more, the thermal relay tends to turn off readily. In this case, provide an AC reactor on the output side or use a current sensor.
Installing a circuit breaker		Install a circuit breaker on the main power input side to protect inverter wiring and ensure personal safety. Choose an inverter- compatible circuit breaker. The conventional type may malfunction due to harmonics from the inverter. For more information, consult the circuit breaker manufacturer.
Wiring distance		The wiring distance between the inverter and the remote operator panel should be 20 meters or less. When this distance is exceeded, use CVD-E (current-voltage converter) or RCD-E (remote control device). Shielded cable should be used on the wiring. Beware of voltage drops on main circuit wires. (A large voltage drop reduces torque.)
Earth leakage relay		If the earth leakage relay (or earth leakage breaker) is used, it should have a sensitivity level of 15mA or more (per inverter).
Phase advance capacitor		Do not use a capacitor for power factor improvement between the inverter and the motor because the high-frequency components of the inverter output may overheat or damage the capacitor

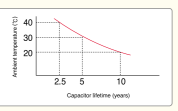
#### High-frequency Noise and Leakage Current

(1) High-frequency components are included in the input/output of the inverter main circuit, and they may cause interference in a transmitter, radio, or sensor if used near the inverter. The interference can be minimized by attaching noise filters(option) in the inverter circuitry.

(2) The switching action of an inverter causes an increase in leakage current. Be sure to ground the inverter and the motor.

#### Lifetime of Primary Parts

Because a DC bus capacitor deteriorates as it undergoes internal chemical reaction, it should normally be replaced every five years. Be aware, however, that its life expectancy is considerably shorter when the inverter is subjected to such adverse factors as high temperatures or heavy loads exceeding the rated current of the inverter. The approximate lifetime of the capacitor is as shown in the figure at the right when it is used 12 hours daily(according to the" Instructions for Periodic Inspection of General-Purpose Inverter "(JEMA)). Also, such moving parts as a cooling fan should be replaced. Maintenance inspection and parts replacement must be performed by only specified trained personnel.







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